

A COMPANY OF LUPUS GROUP SINCE 1963



PROFESSIONAL LUBRICATION AND FUELING EQUIPMENT





ABOUT US

Wolflube; headquartered in Miami, Florida, was born in 2013.

Moreover, Wolflube is part of Lupus Group which was founded 56 years ago with presence in Europe, South America, and North America. We specialize in developing and producing solutions for lubrication, fueling, and DEF. Located in South Miami, with a factory in Italy, Wolflube has a large inventory to offer our customers a complete line of solutions in fluid handling technology. With very qualified personnel, Wolflube has many years of experience in developing and training customers and partners around the world.



In 1963 Mr. Lupo Panelli founded *Lupus Lubrificação e Abastecimento LTDA*, which years later would become a group composed of 3 lubrication companies. Mr. Panelli, first name "Lupo", comes from a Latin term meaning Wolf. Lupus is the plural of "Lupo", and it means Wolves, that's how and why he started his legacy in the lubrication equipment industry. Mr. Panelli's idea when he named his first company was, just like the Wolves, together we are stronger if we respect and follow principals such as team player concepts, respect, and loyalty.

OUR VISION

Vision

To be the leader in generating business value to our customers.

OUR MISSION

... for our Customer.

Striving to build long lasting relationships based on the values that we believe and equip our customers to tackle tough challenges.

... for our Employees.

Helping our employees to build a long lasting successful career based on values such as, respect to our Customers, integrity and professionalism.



WOLFLUBE HEADQUARTER
Wolflube headquarter located in the south of Miami.

LUPUS GROUP HEADQUARTER
Headquarter of Lupus Group located in São Paulo state.

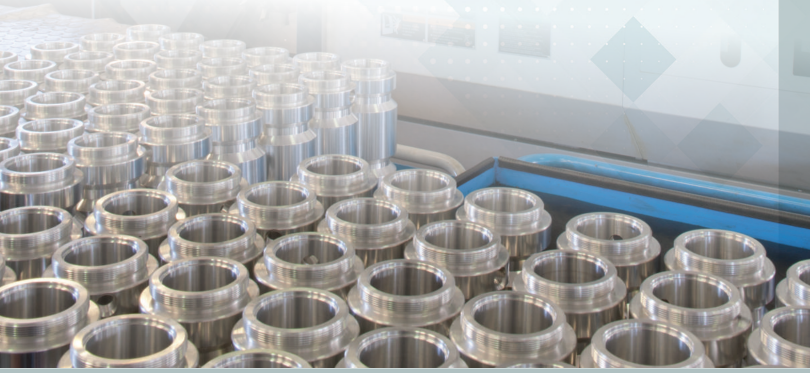
FACTORY
Factory in Italy, where our products are manufactured.

MANUFACTURE SYSTEM





The new patented air-operated pumps, high quality, and heavy-duty reels fully designed and manufactured by WOLFLUBE, which shows remarkable operating features. It is fully assembled with electronic machine tools and parts are carefully tested to assure reliability and long life of the products. The choice of materials and manufacturing quality make our products suitable to work in the worst environmental conditions. High operating pressure products, low air consumption, reduced number of moving parts, electrolytic treatment to elevate to high corrosion strength and other features make our product line even more reliable and cost effective.





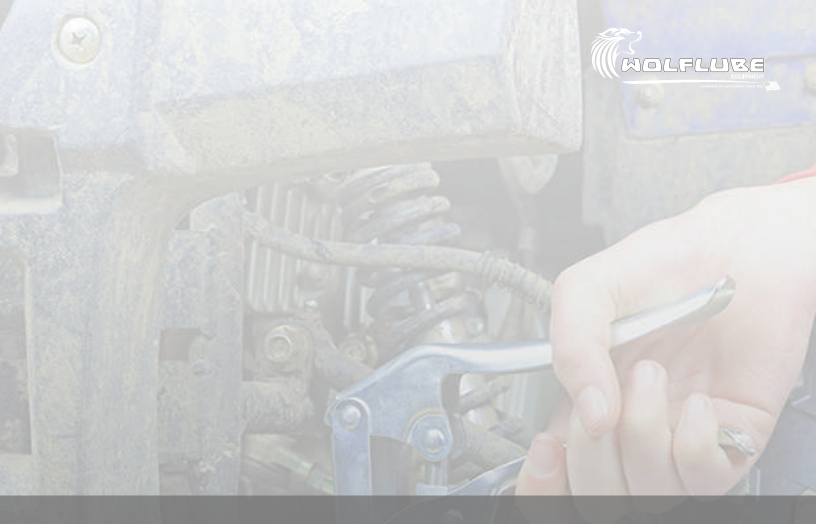
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GREASE



WOLFLUBE EQUIPMENT 2020 CATALOG



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PUMP

KITS

MANUAL PUMPS

AIR OPERATED GREASE PUMPS

The new patented air-operated grease pumps are fully designed and manufactured by WOLFLUBE, which shows remarkable operating features. It is fully assembled with electronic machine tools and the parts have been carefully tested to assure reliability and a long life of the products. The choice of materials and manufacturing quality make this pump suitable to work in the worst environmental conditions.

- Brand new fully air operated motion reverse device, without cams and springs.
- Reduced number of moving parts.
- Large quantity of grease supplied at low air consumption.
- High operating pressure.
- Aluminum alloy bodied pump with electrolytic treatment that ensures very high corrosion strength.

GREASE





AIR OPERATED GREASE PUMP **FOR 35 LBS DRUM - 60:1** FREE FLOW RATE 3.5 LBS/MIN

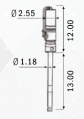




Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- · Farm/Agriculture





SUITABLE FOR:



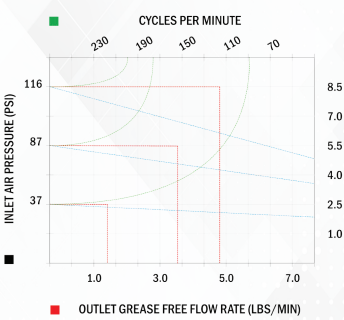


TECHNICAL	DATA
SKU	152806
PUMP RATIO	60:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	3.5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/4" NPT(m)
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
NOISE	76 dB
SEAL	Polyurethane
SHANK DIAMETER	1.18"
SHANK LENGTH	13"
FOR DRUMS (DRUM SIZE)	35 lbs Drum
WEIGHT	11 lbs



The pumps are suitable in supplying high-pressure grease of all types, at a short and long distance. The operating pressure of the grease pumps may vary between a minimum of 37 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

AIR OPERATED GREASE PUMP FOR 45 to 60 LBS DRUM - 60:1 FREE FLOW RATE 3.5 LBS/MIN



(GREASE NLGI 2 - 68° F)

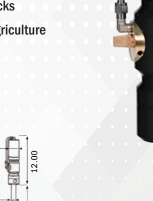
	<u></u>
TECHNICAL	DATA
SKU	152801
PUMP RATIO	60:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	3.5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/4" NPT(m)
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
NOISE	76 dB
SEAL	Polyurethane
SHANK DIAMETER	1.18"
SHANK LENGTH	19"
FOR DRUMS (DRUM SIZE)	45 to 65 lbs Drum
WEIGHT	12 lbs

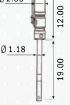
Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- · Lube trucks

AIR CONSUMPTION (CFM)

· Farm/Agriculture





SUITABLE FOR:





The pumps are suitable in supplying high-pressure grease of all types, at a short and long distance. The operating pressure of the grease pumps may vary between a minimum of 37 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.



AIR OPERATED GREASE PUMP **FOR 120 LBS DRUM - 60:1** FREE FLOW RATE 3.5 LBS/MIN

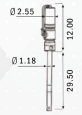




Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- · Farm/Agriculture





SUITABLE FOR:





TECHNICAL	L DATA
SKU	152805
PUMP RATIO	60:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	3.5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/4" NPT(m)
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
NOISE	76 dB
SEAL	Polyurethane
SHANK DIAMETER	1.18"
SHANK LENGTH	29.5"
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	14 lbs

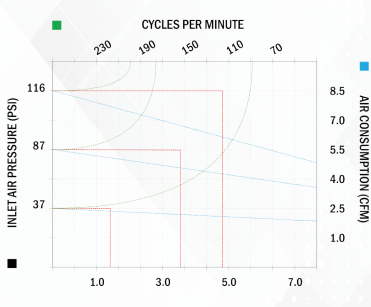


The pumps are suitable in supplying high-pressure grease of all types, at a short and long distance. The operating pressure of the grease pumps may vary between a minimum of 37 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.





AIR OPERATED GREASE PUMP **FOR 400 LBS DRUM - 60:1** FREE FLOW RATE 3.5 LBS/MIN



OUTLET GREASE FREE FLOW RATE (LBS/MIN) (GREASE NLGI 2 - 68° F)

TECHNICA	L DATA
SKU	152802
PUMP RATIO	60:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	3.5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/4" NPT(m)
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
NOISE	76 dB
SEAL	Polyurethane
SHANK DIAMETER	1.18"
SHANK LENGTH	37.4"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	16 lbs

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- · Service shops
- · Lube trucks
- · Farm/Agriculture



SUITABLE FOR:





The pumps are suitable in supplying high-pressure grease of all types, at a short and long distance. The operating pressure of the grease pumps may vary between a minimum of 37 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.



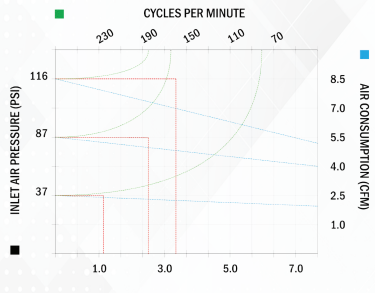
AIR OPERATED GREASE PUMP **FOR 400 LBS DRUM - 70:1** FREE FLOW RATE 2.4 LBS/MIN



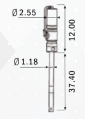


Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



OUTLET GREASE FREE FLOW RATE (LBS/MIN) (GREASE NLGI 2 - 68° F)



SUITABLE FOR:





TECHNICAL I	DATA
SKU	152803
PUMP RATIO	70:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	4.0 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/4" NPT(m)
FREE FLOW RATE (87 PSI)	2.4 Lbs / min
NOISE	76 dB
SEAL	Polyurethane
SHANK DIAMETER	1.18"
SHANK LENGTH	37.4"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	16 lbs



The pumps are suitable for the central supply of plants where a major measure of grease and major use of pressure at a long and short distance is required. The operating pressure of the grease pumps may vary between a minimum of 37 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.





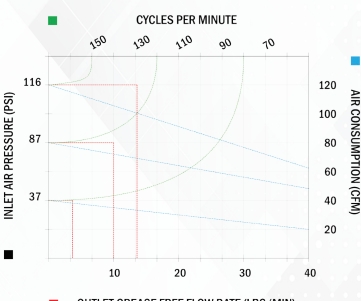
SKU

NOISE

SHANK LENGTH

PUMP RATIO

IND. AIR OPERATED GREASE PUMP FOR 400 LBS DRUM - 50:1 FREE FLOW RATE 9.9 LBS/MIN

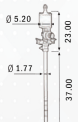


OUTLET GREASE FREE FLOW RATE (LBS/MIN)
(GREASE NLGI 2 – 68° F)

TECHNICAL DATA

Typical Applications

- · Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- · Service shops
- · Lube trucks
- Farm/Agriculture
- · Grease transfer
- · Industrial application
- Mining



152804 50:1

80 dB

37.0"

AIR WORKING PRESSURE (RANGE)	43 PSI to 116 PSI

AIR CONSUMPTION (87 PSI)	46.4 CFM
AIR INLET	1/2" NPT(f)

FLUID OUTLET		1/2" NPT(m)

FREE FLOW RATE (87 PSI) 9.9 Lbs / min

SEAL	Polyurethane

SHANK DIAMETER	1.77"

FOR DRUMS (DRUI	VI SIZE)	400 lbs Drum

WEIGHT	47 lbs



400 LBS



The pumps are suitable for high-pressure transfer of high viscosity grease and fluids at a short and long distance. Also, these pumps are ideal for central distribution plants with multiple distribution points.

The operating pressure of the grease pumps may vary between a minimum of 43 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.



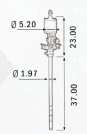
IND. AIR OPERATED GREASE PUMP FOR 400 LBS DRUM - 70:1 FREE FLOW RATE 15.5 LBS/MIN





Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Lube trucks
- · Farm/Agriculture
- · Grease transfer
- Industrial application
- Mining



SUITABLE FOR:





				CYCL	ES PER M	IINUTE				
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(18	116	-ALC						12	:0	A
Œ (P§								10	0	R COI
SSUF	87							8	0	MUSI
INLET AIR PRESSURE (PSI)								6	0	AIR CONSUMPTION (CFM)
LET.	37							4	0	(CFM)
_								2	0	
	+		10		20	3	0	40		

OUTLET GREASE FREE FLOW RATE (LBS/MIN)
(GREASE NLGI 2 – 68° F)
TECHNICAI DATA

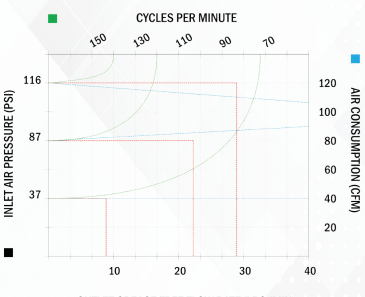
TECHNICAL DATA							
SKU	151029						
PUMP RATIO	70:1						
AIR WORKING PRESSURE (RANGE)	43 PSI to 116 PSI						
AIR CONSUMPTION (87 PSI)	86.8 CFM						
AIR INLET	1/2" NPT(f)						
FLUID OUTLET	1/2" NPT(m)						
FREE FLOW RATE (87 PSI)	15.5 Lbs / min						
NOISE	80 dB						
SEAL	Polyurethane						
SHANK DIAMETER	1.97"						
SHANK LENGTH	37.0"						
FOR DRUMS (DRUM SIZE)	400 lbs Drum						
WEIGHT	61 lbs						

151029

The pumps are suitable for high-pressure transfer of high viscosity grease and fluids at a short and long distance. Also, these pumps are ideal for central distribution plants with multiple distribution points. The operating pressure of the grease pumps may vary between a minimum of 43 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

GREASE

IND. AIR OPERATED GREASE PUMP FOR 400 LBS DRUM - 75:1 FREE FLOW RATE 9.9 LBS/MIN

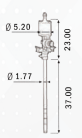


OUTLET GREASE FREE FLOW RATE (LBS/MIN) (GREASE NLGI 2 - 68° F)

TECHNICAL DATA					
SKU	151028				
PUMP RATIO	75:1				
AIR WORKING PRESSURE (RANGE)	43 PSI to 116 PSI				
AIR CONSUMPTION (87 PSI)	86.8 CFM				
AIR INLET	1/2" NPT(f)				
FLUID OUTLET	1/2" NPT(m)				
FREE FLOW RATE (87 PSI)	9.9 Lbs / min				
NOISE	80 dB				
SEAL	Polyurethane				
SHANK DIAMETER	1.77"				
SHANK LENGTH	37.0"				
FOR DRUMS (DRUM SIZE)	400 lbs Drum				
WEIGHT	51 lbs				

Typical Applications

- · Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- · Farm/Agriculture
- · Grease transfer
- · Industrial application
- Mining



SUITABLE FOR:





The pumps are suitable for high-pressure transfer of high viscosity grease and fluids at a short and long distance. Also, these pumps are ideal for central distribution plants with multiple distribution points.

The operating pressure of the grease pumps may vary between a minimum of 43 PSI to a maximum of 116 PSI.

The operating pressure of the grease pumps may vary between a minimum of 43 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.



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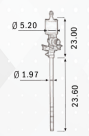
IND. AIR OPERATED GREASE PUMP FOR RAM LIFTER - 40:1 FREE FLOW RATE 22.0 LBS/MIN





Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Grease transfer
- Industrial application
- Mining



SUITABLE FOR:





			CYCL	ES PER IV	IINUTE			
		150	130	110	90	10		
SI)	116						120) AF
RE (P					\times /		100) 20
SSUF	87	 					80	MUSA
INLET AIR PRESSURE (PSI)							60	AIR CONSUMPTION (CFM)
NET	37	 					40	CFM)
							20	
0 0		10		20	3()	40	

OUTLET GREASE FREE FLOW RATE (LBS/MIN)
(GREASE NLGI 2 - 68° F)

TECHNICAL DATA						
SKU	151019					
PUMP RATIO	40:1					
AIR WORKING PRESSURE (RANGE)	43 PSI to 116 PSI					
AIR CONSUMPTION (87 PSI)	46.4 CFM					
AIR INLET	1/2" NPT(f)					
FLUID OUTLET	1/2" NPT(m)					
FREE FLOW RATE (87 PSI)	22.0 Lbs / min					
NOISE	80 dB					
SEAL	Polyurethane					
SHANK DIAMETER	1.97"					
SHANK LENGTH	23.6"					
FOR DRUMS (DRUM SIZE)	RAM Lifter					
WEIGHT	47 lbs					

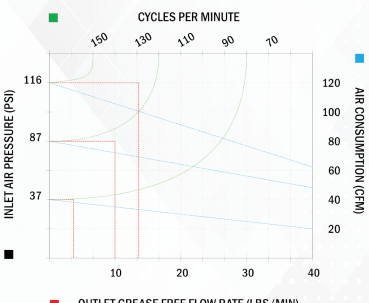
151019

The pumps are suitable for high-pressure transfer of high viscosity grease and fluids at a short and long distance. Also, these pumps are ideal for central distribution plants with multiple distribution points. The operating pressure of the grease pumps may vary between a minimum of 43 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.





IND. AIR OPERATED GREASE PUMP FOR RAM LIFTER - 50:1 FREE FLOW RATE 9.9 LBS/MIN



OUTLET GREASE FREE FLOW RATE (LBS/MIN) (GREASE NLGI 2 - 68° F)

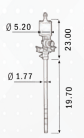
TECHNICAL DATA					
SKU	151020				
PUMP RATIO	50:1				
AIR WORKING PRESSURE (RANGE)	43 PSI to 116 PSI				
AIR CONSUMPTION (87 PSI)	46.4 CFM				
AIR INLET	1/2" NPT(f)				
FLUID OUTLET	1/2" NPT(m)				
FREE FLOW RATE (87 PSI)	9.9 Lbs / min				
NOISE	80 dB				
SEAL	Polyurethane				
SHANK DIAMETER	1.77"				
SHANK LENGTH	19.7"				
FOR DRUMS (DRUM SIZE)	RAM Lifter				
WEIGHT	41 lbs				

The pumps are suitable for high-pressure transfer of high viscosity grease and fluids at a short and long distance.

Also, these pumps are ideal for central distribution plants with multiple distribution points.

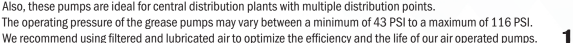
Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- · Lube trucks
- Farm/Agriculture
- · Grease transfer
- · Industrial application
- Mining











IND. AIR OPERATED GREASE PUMP FOR RAM LIFTER - 70:1

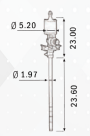




Typical Applications

FREE FLOW RATE 15.5 LBS/MIN

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Lube trucks
- · Farm/Agriculture
- · Grease transfer
- Industrial application
- Mining



SUITABLE FOR:





			CYCL	ES PER M	IINUTE			
		150	130	110	90	10		
SI)	116						120	AIR
RE (P					\times /		100	CON
SSUF	87	 		/			80	MNSI
INLET AIR PRESSURE (PSI)							60	AIR CONSUMPTION (CFM)
LET.	37	 					40	CFM)
=							20	
•		10		20	3	0	40	

OUTLET GREASE FREE FLOW RATE (LBS/MIN)
(GREASE NLGI 2 - 68° F)

TECHNICAL DATA						
SKU	151021					
PUMP RATIO	70:1					
AIR WORKING PRESSURE (RANGE)	43 PSI to 116 PSI					
AIR CONSUMPTION (87 PSI)	86.8 CFM					
AIR INLET	1/2" NPT(f)					
FLUID OUTLET	1/2" NPT(m)					
FREE FLOW RATE (87 PSI)	15.5 Lbs / min					
NOISE	80 dB					
SEAL	Polyurethane					
SHANK DIAMETER	1.97"					
SHANK LENGTH	23.6"					
FOR DRUMS (DRUM SIZE)	RAM Lifter					
WEIGHT	51 lbs					

151021

The pumps are suitable for high-pressure transfer of high viscosity grease and fluids at a short and long distance. Also, these pumps are ideal for central distribution plants with multiple distribution points. The operating pressure of the grease pumps may vary between a minimum of 43 PSI to a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Mining

- · Industrial application
- · Service shops
- Fleet service facilities
- Grease transfer





GREASE KIT - RAM - FRAME LIFTER AND PRESS 40:1 - FOR 400 LBS DRUM

SKU	150213
PUMP	151019 - Ind. Air Operated Pump 40:1
FREE FLOW RATE (87 PSI)	22 lbs / min
RAM / LIFTER	150203 - Grease Kit - RAM - Frame Lifter
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	510 lbs

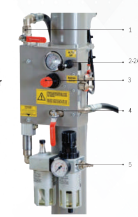
GREASE KIT - RAM - FRAME LIFTER AND PRESS 50:1 - FOR 400 LBS DRUM

SKU	150214
PUMP	151020 - Ind. Air Operated Pump 50:1
FREE FLOW RATE (87 PSI)	9.9 lbs / min
RAM / LIFTER	150203 - Grease Kit - RAM - Frame Lifter
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	504 lbs

GREASE KIT - RAM - FRAME LIFTER AND PRESS 70:1 - FOR 400 LBS DRUM

SKU	150215
PUMP	151021 - Ind. Air Operated Pump 70:1
FREE FLOW RATE (87 PSI)	15.5 lbs / min
RAM / LIFTER	150203 - Grease Kit - RAM - Frame Lifter
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	514 lbs

- 1: Outlet feeding pump air
- 2: Off position
- 2a: Lifting position up pump and follower plate
- 2b : Acting position down press-fluid
- 3 : Pressure regulator with manometer for feeding lifter air
- 4 : Cock feeding air lifter follower plate
 5 : Inlet feeding general air into ilter end lubricator













RAM - FRAME LIFTER AND PRESS - WITHOU PUMP FOR 400 LBS DRUM - SHANK ADAPTER Ø 1.18"

150205
1.18"
400 lbs Drum
464 lbs

RAM - FRAME LIFTER AND PRESS - WITHOU PUMP FOR 400 LBS DRUM - SHANK ADAPTER Ø 1.77"

SKU	150206
SHANK ADAPTER Ø	1.77"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	464 lbs

\mathbf{R}	AM - FRAME LIFT	ER AND P	RESS - WITH	IOU PUMP
	FOR 400 LRS DR	IIM - CHAN	IK ADADTER	Ø1 97"

SKU	150207
SHANK ADAPTER Ø	1.97"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	464 lbs

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Industrial application
- Mining

- · Farm/Agriculture
- · Service shops
- · Fleet service facilities
- · Grease transfer



SUITABLE FOR:

MAX. HEIGHT	MIN. HEIGHT	MAX. PRESSURE	PUSHING POWER	VISCOSITY
110.3"	70.9"	116 PSI	58 PSI - 992 LBS 87 PSI - 1433 LBS 116 PSI - 1918 LBS	200 to 500 ASTM (77°F)

RAM - FRAME LIFTER AND PRESS - WITHOU PUMP FOR 400 LBS DRUM - SHANK ADAPTER Ø 2"

SKU	150208
SHANK ADAPTER Ø	2"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	464 lbs

Air operated two columns RAM and press for grease and viscous medias.

With its particular 3 ways control valve it lifts or pulls down the pump and the follower plate, improving the exchanging effort of 400 lbs drum. It is particularly advised for the use with high viscosity grease and medias (from 200CPS to 500ASTM). The follower plate is pushed down by the pressurized pneumatic cylinders, avoiding grease flow interruptions by air pockets in the grease bed. More over, it allows to collect all the grease from the inner walls down to the bottom of the drum, pump suction is assisted. Aluminum follower plate with rubber double ring Ø 23.03in for drum 400 lbs.





	150209	150210	150211	150212
SHANK ADAPTER Ø	1.18"	1.77"	1.97"	2"
WEIGHT	55 LBS	55 LBS	55 LBS	55 LBS

Aluminium casted follower plate for grease and viscous medias with rubber double ring Ø 23.03in for drum 400 lbs suitable for air grease pumps. Equipped with ball valve, breather valve and adaptor.

- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- · Fleet service facilities





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150403

GREASE KIT-WALL MOUNTED 60:1 WITH 30 FT HOSE REEL - FOR 400 LBS DRUM

SKU	150403
PUMP	152802 - 60:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE REEL	153601 - Hose Reel - 1/4" x 30 ft
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum Cover Ø 23.62"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	90 lbs

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- · Fleet service facilities





GREASE KIT-WALL MOUNTED 60:1 WITH 50 FT HOSE REEL - FOR 400 LBS DRUM

SKU	150404
PUMP	152802 - 60:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE REEL	150702 - Hose Reel - 1/4" x 50 ft
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum Cover Ø 23.62"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	96 lbs







- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Service shops
- Fleet service facilities

GREASE KIT - 60:1 - FOR 400 LBS DRUM WITH 3 WHEELS TROLLEY

SKU	150315
PUMP	152802 - 60:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
CONNECTION HOSE	150907 - R2 Hose 5 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum cover Ø 23.62"
TROLLEY	250039 - Three-wheel trolley
FOR DRUMS (DRUM SIZE)	400 lbs Drum
HOSE REEL	153601 - Hose Reel - 30 ft x 1/4"
WEIGHT	126 lbs

150315



100

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Farm/Agriculture
- · Service shops
- · Fleet service facilities

GREASE KIT - 70:1 - FOR 400 LBS DRUM WITH 3 WHEELS TROLLEY

SKU	150319
PUMP	152803 - 70:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	2.4 Lbs / min
CONNECTION HOSE	150907 - R2 Hose 5 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum cover Ø 23.62"
TROLLEY	250039 - Three-wheel trolley
FOR DRUMS (DRUM SIZE)	400 lbs Drum
HOSE REEL	153601 - Hose Reel - 30 ft x 1/4"
WEIGHT	126 lbs

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities



GREASE KIT - 60:1 - FOR 400 LBS DRUM WITH 3 WHEELS TROLLEY

SKU	153501
PUMP	152802 - 60:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150903 - R2 hose 16 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum cover Ø 23.62"
TROLLEY	250039 - Three-wheel trolley
FOR DRUMS (DRUM SIZE)	400 lbs Drum
HOSE REEL	(NOT INCLUDED)
WEIGHT	100 lbs



153501

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Service shops
- Fleet service facilities



GREASE KIT - 70:1 - FOR 400 LBS DRUM WITH 3 WHEELS TROLLEY

SKU	150321
PUMP	152803 - 70:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	2.4 Lbs / min
HOSE	150903 - R2 hose 16 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum cover Ø 23.62"
TROLLEY	250039 - Three-wheel trolley
FOR DRUMS (DRUM SIZE)	400 lbs Drum
HOSE REEL	(NOT INCLUDED)
WEIGHT	100 lbs







- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Service shops
- Fleet service facilities

GREASE KIT - 60:1 - FOR 400 LBS DRUM WITHOUT TROLLEY

SKU	153401
PUMP	152802 - 60:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum Cover Ø 23.62"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	35 lbs

153401





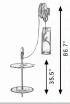
Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Service shops
- · Fleet service facilities

GREASE KIT - 70:1 - FOR 400 LBS DRUM WITHOUT TROLLEY

SKU	153402
PUMP	152803 - 70:1 for 400 lbs Drum
FREE FLOW RATE (87 PSI)	2.4 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151012 - Follower plate Ø 23.23"
LID / COVER	153803 - Drum Cover Ø 23.62"
FOR DRUMS (DRUM SIZE)	400 lbs Drum
WEIGHT	35 lbs

- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- · Fleet service facilities



GREASE KIT-WALL MOUNTED-60:1 FOR 120 LBS DRUM COMPLETE + 30' HOSE REEL

SKU	150401
PUMP	152805 - 60:1 for 120 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE REEL	153601 - Hose Reel - 1/4" x 30 ft
CONNECTION HOSE	150907 - R2 Hose 5 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151006 - Follower Plate Ø 14.17"
LID / COVER	150505 - Drum Cover Ø 15.55"
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	75 lbs

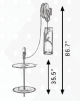




150401

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities



GREASE KIT - WALL MOUNTED - 60:1 FOR 120 LBS DRUM COMPLETE + 50' HOSE REEL

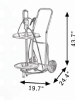
SKU	150402
PUMP	152805 - 60:1 for 120 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE REEL	150702 - Hose Reel - 1/4" x 50 ft
CONNECTION HOSE	150907 - R2 Hose 5 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151006 - Follower Plate Ø 14.17"
LID / COVER	150505 - Drum Cover Ø 15.55"
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	81 lbs











- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Farm/Agriculture
- · Service shops
- · Fleet service facilities

GREASE KIT - 60:1 - FOR 120 LBS DRUM WITH 2 WHEELS TROLLEY

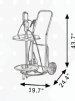
SKU	150313
PUMP	152805 - 60:1 for 120 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151006 - Follower Plate Ø 14.17"
LID / COVER	150505 - Drum Cover Ø 15.55"
TROLLEY	250038 - Two-wheel trolley
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	44 lbs



* STANDARD SIZE FOR USA AND CANADA

150313





Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Service shops
- · Fleet service facilities

GREASE KIT - 60:1 - FOR 120 LBS DRUM WITH 2 WHEELS TROLLEY

SKU	153301
PUMP	152805 - 60:1 for 120 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151009 - Follower plate Ø 15.75"
LID / COVER	150509 - Drum cover Ø 16.54"
TROLLEY	250038 - Two-wheel trolley
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	45 lbs

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities



GREASE KIT - 60:1 - FOR 120 LBS DRUM	
WITHOUT TROLLEY	

SKU	153811
PUMP	152805 - 60:1 for 120 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151006 - Follower Plate Ø 14.17"
LID / COVER	150505 - Drum Cover Ø 15.55"
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	35 lbs



153811

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities



GREASE KIT - 60:1 - FOR 45 TO 60 LBS DRUM WITH 2 WHEELS TROLLEY

SKU	153201
PUMP	152801 - 60:1 for 45 to 60 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151004 - Follower plate Ø 12.20"
LID / COVER	153802 - Drum cover Ø 12.60"
TROLLEY	250037 - Two-wheel trolley
FOR DRUMS (DRUM SIZE)	45 to 60 lbs Drum
WEIGHT	40 lbs







150302



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities

GREASE KIT - 60:1 - FOR 45 TO 60 LBS DRUM COMPLETE + HANDLE

SKU	150302
PUMP	152806 - 60:1 for 45 to 60 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151004 - Follower plate Ø 12.20"
LID / COVER	153802 - Drum cover Ø 12.6"
FOR DRUMS (DRUM SIZE)	45 to 60 lbs Drum
WEIGHT	27 lbs



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- · Fleet service facilities

GREASE KIT - WHEELED WITH BUCKET 60:1 PUMP - 35 LBS BUCKET CAPACITY

SKU	150301
PUMP	152806 - 60:1 for 35 lbs Drum
FREE FLOW RATE (87 PSI)	3.5 Lbs / min
HOSE	150901 - R2 hose 10 ft x 1/4"
CONTROL HANDLE	100850 - Control Handle Flex. Spout
FOLLOWER PLATE	151001 - Follower plate Ø 8.66"
WEIGHT	40 lbs



WOLFLUBE

MOBILE MANUAL GREASE PUMPS POWERED BY LEVER

Practical and functional; can be used in work environments such as disconnected land meaning agricultural or construction sites. It grants you an easy substitution for the grease container (drum or bucket) and permits quick greasing on all vehicles or mechanisms.

MOBILE MANUAL PUMPS FOR GREASE TRANSFER POWERED BY LEVER

Each cycles of the lever supplies 1.4 Oz of grease. Practical and functional; can be used for the filling of digital unit dispensers, and syringe for the manual greasing. It grants you the easy substitution for the grease container (drum or bucket).

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities







MANUAL GREASE PUMP		
FOR 120 LBS DRUM PUMP ONLY		

SKU	150150
PUMP TYPE	Lubrication
FREE FLOW RATE (87 PSI)	2.2 oz per 10 cycles
OUTLET	1/4" NPT(m)
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	12 lbs

150150

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities







MANUAL TRANSFER GREASE PUMP FOR 120 LBS DRUM

SKU	150250
PUMP TYPE	Transfer
FREE FLOW RATE (87 PSI)	14 oz per 10 cycles
OUTLET	1/4" NPT(m)
FOR DRUMS (DRUM SIZE)	120 lbs Drum
WEIGHT	12 lbs



150607











150615







SUITABLE FOR:

GREASE KIT - MANUAL PUMP - FOR 120 LBS DRUM **COMPLETE + 4 WHEELS TROLLEY**

SKU	150607
PUMP	150150 - Manual Pump
FREE FLOW RATE	2.2 oz per 10 cycles
LID / COVER	150505 - Drum Cover Ø 15.55"
FOLLOWER PLATE	151006 - Follower Plate Ø 14.57"
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling 7.87 in
TROLLEY	260030 - Four-wheel Trolley
WEIGHT	51 lbs

Typical Applications

- · Automotive dealerships • Farm/Agriculture
- · Fast lube centers Service shops
- · Heavy-duty dealerships · Fleet service facilities

GREASE KIT - MANUAL TRANSFER PUMP - FOR 120 LBS DRUM WITH 90° CONNECTION + 4 WHEELS TROLLEY

SKU	150614
PUMP	150250 - Manual Transfer Pump
FREE FLOW RATE	14 oz per 10 cycles
LID / COVER	150505 - Drum Cover Ø 15.55"
FOLLOWER PLATE	151006 - Follower Plate Ø 14.57"
HOSE	Without Hose
SPOUT	150002 - 90° Rigid Con. with Adaptor Ø 0.35"
TROLLEY	260030 - Four-wheel Trolley
WEIGHT	49 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops

GREASE KIT - MANUAL TRANSFER PUMP - FOR 120 LBS DRUM COMPLETE WITH 30° SPOUT + 4 WHEELS TROLLEY

SKU	150615
PUMP	150250 - Manual Transfer Pump
FREE FLOW RATE	14 oz per 10 cycles
LID / COVER	150505 - Drum Cover Ø 15.55"
FOLLOWER PLATE	151006 - Follower Plate Ø 14.57"
HOSE	150034 - Hose 1/2" x 6 ft with Valve
QUICK CONNECTOR	150916 (Male) 150917 (Female)
TROLLEY	260030 - Four-wheel Trolley
WEIGHT	51 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- Service shops

2

KITS

GREASE KIT - MANUAL PUMP

FOR 120 LBS DRUM COMPLETE	
SKU	150606
PUMP	150150 - Manual Pump
FREE FLOW RATE	2.2 oz per 10 cycles
LID / COVER	150505 - Drum Cover Ø 15.55"
FOLLOWER PLATE	151006 - Follower Plate Ø 14.57"
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling 7.87 in
WEIGHT	51 lbs

Typical Applications

- Automotive dealershipsHeavy-duty dealerships
- Farm/Agriculture
- Fleet service facilities
- · Fast lube centers
- Service shops





GREASE KIT - MANUAL TRANSFER PUMP FOR 120 LBS DRUM WITH 90° CONNECTION

SKU	150610
PUMP	150250 - Manual Transfer Pump
FREE FLOW RATE	14 oz per 10 cycles
LID / COVER	150505 - Drum Cover Ø 15.55"
FOLLOWER PLATE	151006 - Follower Plate Ø 14.57"
HOSE	Without Hose
SPOUT	150002 - 90° Rigid Con. with Adaptor Ø 0.35"
WEIGHT	49 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- Fas
- Heavy-duty dealerships
 Fleet service facilities
- Fast lube centersService shops





GREASE KIT - MANUAL TRANSFER PUMP FOR 120 LBS DRUM COMPLETE WITH 30° SPOUT

SKU	150611
PUMP	150250 - Manual Transfer Pump
FREE FLOW RATE	14 oz per 10 cycles
LID / COVER	150505 - Drum Cover Ø 15.55"
FOLLOWER PLATE	151006 - Follower Plate Ø 14.57"
HOSE	150034 - Hose 1/2" x 6 ft with Valve
QUICK CONNECTOR	150916 (Male) 150917 (Female)
WEIGHT	51 lbs

Typical Applications

- Automotive dealershipsHeavy-duty dealerships
- Farm/Agriculture
- Fleet service facilities
- Fast lube centersService shops
- 120 LBS

SUITABLE FOR:









GREASE KIT - MANUAL PUMP - FOR 45 TO 60 LBS DRUM **COMPLETE + 2 WHEELS TROLLEY**

SKU	150605
FREE FLOW RATE	2.2 oz per 10 cycles
LID / COVER	153802 - Drum Cover Ø 12.60"
FOLLOWER PLATE	151004 - Follower Plate Ø 12.20"
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
TROLLEY	250036 - Two-wheel Trolley
WEIGHT	51 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- Service shops





GREASE KIT - MANUAL PUMP - FOR 45 TO 60 LBS DRUM WITH 90° CONNECTION AND 2 WHEELS TROLLEY

SKU	150612
FREE FLOW RATE	14 oz per 10 cycles
LID / COVER	153802 - Drum Cover Ø 12.60"
FOLLOWER PLATE	151004 - Follower Plate Ø 12.20"
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150002 - 90° Rigid Con. with Adaptor Ø $0.35^{\prime\prime}$
TROLLEY	250036 - Two-wheel Trolley
WEIGHT	51 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops





GREASE KIT - MANUAL TRANSFER PUMP -FOR 45 TO 60 LBS DRUM COMPLETE AND TROLLEY

1 010 10 10 00 1100	
SKU	150613
FREE FLOW RATE	2.2 oz per 10 cycles
LID / COVER	153802 - Drum Cover Ø 12.60"
FOLLOWER PLATE	151004 - Follower Plate Ø 12.20"
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
TROLLEY	250036 - Two-wheel Trolley
WEIGHT	51 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops

GREASE KIT - MANUAL PUMP

FOR 45 TO 60 LBS DRUM COMPLETE	
SKU	150604
PUMP	150150 - Manual Pump
FREE FLOW RATE	2.2 oz per 10 cycles
LID / COVER	153802 - Drum Cover Ø 12.60"
FOLLOWER PLATE	151004 - Follower Plate Ø 12.20"
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
WEIGHT	15 lbs

Typical Applications

- · Automotive dealerships · Heavy-duty dealerships
- · Farm/Agriculture
- · Fleet service facilities
- · Fast lube centers
- · Service shops





GREASE KIT-MANUAL TRANSFER PUMP FOR 45 TO 60 LBS DRUM WITH 90° CONNECTION

SKU	150608
PUMP	150250 - Manual Transfer Pump
FREE FLOW RATE	14 oz per 10 cycles
LID / COVER	153802 - Drum Cover Ø 12.60"
FOLLOWER PLATE	151004 - Follower Plate Ø 12.20"
HOSE	Without Hose
SPOUT	150002 - 90° Rigid Con. with Adaptor Ø 0.35"
WEIGHT	49 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers
- · Heavy-duty dealerships
 - · Fleet service facilities
- · Service shops





GREASE KIT - MANUAL TRANSFER PUMP FOR 45 TO 60 LBS DRUM COMPLETE WITH 30° SPOUT

SKU	150609
PUMP	150250 - Manual Transfer Pump
FREE FLOW RATE	14 oz per 10 cycles
LID / COVER	153802 - Drum Cover Ø 12.60"
FOLLOWER PLATE	151004 - Follower Plate Ø 12.20"
HOSE	150034 - Hose 1/2" x 6 ft with Valve
QUICK CONNECTOR	150916 (Male) 150917 (Female)
WEIGHT	51 lbs

Typical Applications

- · Automotive dealerships · Heavy-duty dealerships
- Farm/Agriculture
- · Fleet service facilities
- · Fast lube centers
- · Service shops







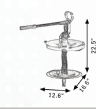
MANUAL PUMPS MANUAL PUMPS



150603



150601

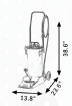


Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Service shops
- · Fleet service facilities

GREASE KIT - MANUAL PUMP FOR 35 LBS DRUM COMPLETE

SKU	150603
FREE FLOW RATE	2.2 oz per 10 cycles
LID / COVER	150502 - Drum Cover Ø 11.02"
FOLLOWER PLATE	151002 - Follower Plate Ø 10.43"
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
WEIGHT	14 lbs

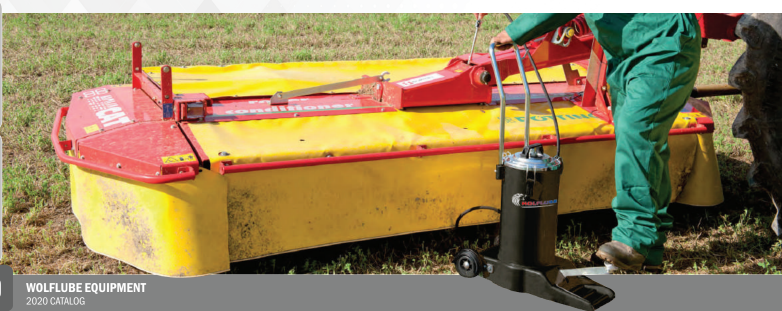


Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- Service shops
- Fleet service facilities

FOOT OPERATED GREASE PUMP WITH 35 LBS CAPACITY BUCKET

SKU	150601
FREE FLOW RATE	2.2 oz per 10 cycles
OUTLET PRESSURE	5,800 PSI
SPOUT	150028 - Rigid with 4-jaw Coupling
HOSE	150003 - R2 hose 6 ft x 1/4"
WHEELS	Yes
WEIGHT	37 lbs



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities



MANUAL GREASE PUMP - WHEELED AND WITH BUCKET 35 LBS BUCKET CAPACITY

SKU	150602
FREE FLOW RATE	2.2 oz per 10 cycles
HOSE	150003 - R2 hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
OUTLET PRESSURE	5,800 PSI
WHEELS	Yes
WEIGHT	29 lbs



150602

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Farm/Agriculture
- · Service shops
- Fleet service facilities



MANUAL GREASE PUMP - WITH BUCKET 35 LBS BUCKET CAPACITY

SKU	152401
FREE FLOW RATE	2.2 oz per 10 cycles
HOSE	150003 - R2 hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
OUTLET PRESSURE	5,800 PSI
WHEELS	No
WEIGHT	28 lbs







MANUAL GREASE PUMP - WITH BUCKET 15 LBS BUCKET CAPACITY

SKU	102304
FREE FLOW RATE	2.2 oz per 10 cycles
MATERIAL	Steel
BUCKET CAPACITY	15 Lbs
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
TROLLEY	No
WEIGHT	11 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- Fleet service facilities
- Service shops



MANUAL GREASE PUMP - WITH BUCKET 30 LBS BUCKET CAPACITY

SKU	102305
FREE FLOW RATE	2.2 oz per 10 cycles
MATERIAL	Steel
BUCKET CAPACITY	30 Lbs
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
TROLLEY	No
WEIGHT	14 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- Fleet service facilities
- · Service shops



102306

MANUAL GREASE PUMP - WITH BUCKET AND TROLLEY 30 LBS BUCKET CAPACITY

SKU	102306
FREE FLOW RATE	2.2 oz per 10 cycles
MATERIAL	Steel
BUCKET CAPACITY	30 Lbs
HOSE	150003 - R2 Hose 6 ft x 1/4"
SPOUT	150028 - Rigid with 4-jaw Coupling
TROLLEY	Yes
WEIGHT	18 lbs
Tunical Annilastians	

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- Fast lube centers
- Heavy-duty dealerships
 Fleet service facilities
- Service shops





SOME ADVANTAGES OF USING HOSE REELS

- Improves the environment.
- Ensures security by reducing serious accidents. Since the hose is rolled up and stored in the reel component after it is finished being used it could prevent future tripping incidents.
- Prevents leakage and reduces cost. If hoses are kept in good condition and on the reel, it will reduce the wear and tear, extending the life of the hose up to five times.
- Improves efficiency by helping people control hoses as they like, thereby the productivity is increased by allowing quick and easy dispense of fluids.

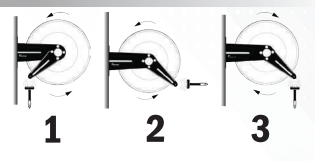
SELECTING HOSE REELS

The hose reels are categorized by the diameter, length of the hose, working pressure and the type of operation it could be used in. They are usually installed in fixed locations, overhead, walls, trucks or on mobile carts. In order to satisfy the dispense requirements, a reel can be chosen to have a bigger or smaller fluid inlet or outlet. Choosing the proper reel will improve your operation making it safer and more reliable.

SIZES AND CAPACITY

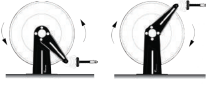
MODEL F400	Up to 30ft 3/8" or Up to 50ft 1/4"
MODEL F460	Up to 50ft 3/8" or Up to 60ft 1/4"
MODEL F550	Up to 80ft 3/8"
MODEL F555	Up to 100ft 3/8"

HOSE REEL INSTALLATIONS



WALL MOUNTED

Available in 3 different set ups, the first set up is reel 1, which is the one with the hose facing to the front of the reel. The two other set ups 1 and 3 have the hose downwards. Set up 3 is the most common since the arms are set to go in the direction towards the right.



BENCH AND LUBE TRUCKS

Bench and lube trucks installations are the same as set ups 1 and 3.



CEILING

Ceiling installations are the same as the wall mounted 2 set up.

OLFLUZE



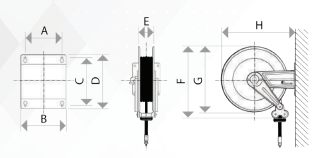
FEATURES:

- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- POLYURETHANE SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 8700 PSI

Hose reels, with hose, are equipped with a black Wolflube synthetic rubber 2SC hose and zinc plated steel fittings

NPT(f) x NPT(m).

:	SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
15	0716	F400	1/4" NPT(m)	1/4" NPT(m)	Without hose	-	35 lbs
15	0717	F400	3/8" NPT(m)	3/8" NPT(m)	Without hose	-	35 lbs
15	3601	F400	1/4" NPT(m)	1/4" NPT(m)	30 ft	1/4"	46 lbs
15	0702	F400	1/4" NPT(m)	1/4" NPT(m)	50 ft	1/4"	56 lbs
15	50703	F400	3/8" NPT(m)	1/4" NPT(m)	30 ft	3/8"	50 lbs
15	1022	F460	1/4" NPT(m)	1/4" NPT(m)	Without hose	-	47 lbs
15	1023	F460	3/8" NPT(m)	3/8" NPT(m)	Without hose	99/-000	47 lbs
15	60704	F460	1/4" NPT(m)	1/4" NPT(m)	60 ft	1/4"	51 lbs
15	3602	F460	3/8" NPT(m)	1/4" NPT(m)	50 ft	3/8"	65 lbs

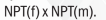


MODEL	Α	В	С	D	E	F	G	Н
F400	6.2"	4.7"	6.6"	7.6"	3.8"	17.7"	15.8"	17.1"
F460	6.2"	4.7"	6.6"	7.6"	3.8"	18.9"	18.1"	19.7"

FEATURES:

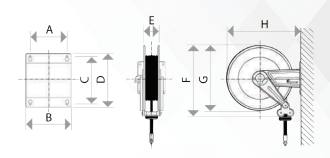
- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- POLYURETHANE SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 8700 PSI

Hose reels, with hose, are equipped with a black Wolflube synthetic rubber 2SC hose and zinc plated steel fittings





SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT	
151024	F550	3/8" NPT(m)	3/8" NPT(m)	Without hose	.	53 lbs	
150706	F550	3/8" NPT(m)	1/4" NPT(m)	60 ft	3/8"	94 lbs	
150707	F550	3/8" NPT(m)	1/4" NPT(m)	80 ft	3/8"	109 lbs	
151025	F555	3/8" NPT(m)	3/8" NPT(m)	Without hose	-	62 lbs	
150708	F555	3/8" NPT(m)	1/4" NPT(m)	100 ft	3/8"	132 lbs	



MODEL	Α	В	C	D	E	F	G	Н
F550	7.9"	5.9"	8.9"	10.6"	4.7"	23.3"	21.7"	23.6"
F555	9.9"	7.9"	8.9"	10.6"	6.7"	23.3"	21.7"	23.6"





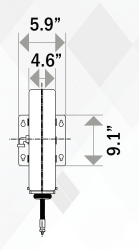


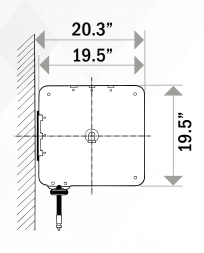
FEATURES:

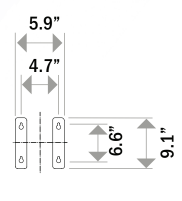
- WALL BRACKET ADJUSTABLE IN 3 DIFFERENT POSITIONS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- POLYURETHANE SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 8700 PSI

Hose reels, with hose, are equipped with a black Wolflube synthetic rubber 2SC hose and zinc plated steel fittings NPT(f) x NPT(m).

P	PART#	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
1	50712	CF500	1/4" NPT(m)	1/4" NPT(m)	Without hose		51 lbs
1	50713	CF500	3/8" NPT(m)	3/8" NPT(m)	Without hose	-	51 lbs
1	50711	CF500	1/4" NPT(m)	1/4" NPT(m)	60 ft	1/4"	87 lbs
1	50709	CF500	1/4" NPT(m)	1/4" NPT(m)	30 ft	1/4"	69 lbs
1	50710	CF500	1/4" NPT(m)	1/4" NPT(m)	50 ft	1/4"	81 lbs
1	50714	CF500	3/8" NPT(m)	3/8" NPT(m)	30 ft	3/8"	74 lbs
1	50715	CF500	3/8" NPT(m)	3/8" NPT(m)	50 ft	3/8"	88 lbs







FEATURES:

- SYNTHETIC RUBBER HOSE 2SC/R2.
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 1/8" THREAD FOR 1/4" HOSE
 - 1/4" THREAD FOR 3/8" HOSE
 - 3/8" THREAD FOR 1/4" HOSE

Approximately Weight per Foot		
1/4"	3/8"	
+- 3.3 oz	+- 4.9 oz	





SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
150801	1/4"	5,800 PSI	11,600 PSI	30 ft	NPT(m) 1/4" x NPT(f) 1/4"
150821	1/4"	5,800 PSI	11,600 PSI	30 ft	NPT(m) 1/4" x NPT(f) 3/8"
150802	1/4"	5,800 PSI	11,600 PSI	50 ft	NPT(m) 1/4" x NPT(f) 1/4"
150822	1/4"	5,800 PSI	11,600 PSI	50 ft	NPT(m) 1/4" x NPT(f) 3/8"
150803	1/4"	5,800 PSI	11,600 PSI	60 ft	NPT(m) 1/4" x NPT(f) 1/4"
150823	1/4"	5,800 PSI	11,600 PSI	60 ft	NPT(m) 1/4" x NPT(f) 3/8"
150804	3/8"	2,610 PSI	10,440 PSI	30 ft	NPT(m) 3/8" x NPT(f) 3/8"
150805	3/8"	2,610 PSI	10,440 PSI	50 ft	NPT(m) 3/8" x NPT(f) 3/8"
150806	3/8"	2,610 PSI	10,440 PSI	65 ft	NPT(m) 3/8" x NPT(f) 3/8"
150807	3/8"	2,610 PSI	10,440 PSI	80 ft	NPT(m) 3/8" x NPT(f) 3/8"
150808	3/8"	2,610 PSI	10,440 PSI	100 ft	NPT(m) 3/8" x NPT(f) 3/8"

CONNECTION HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
150907	1/4"	5,800 PSI	11,600 PSI	5 ft	NPT(m) 1/4" x NPT(f) 1/4"
150901	1/4"	5,800 PSI	11,600 PSI	10 ft	NPT(m) 1/4" x NPT(f) 1/4"
150903	1/4"	5,800 PSI	11,600 PSI	15 ft	NPT(m) 1/4" x NPT(f) 1/4"
150904	1/4"	5,800 PSI	11,600 PSI	20 ft	NPT(m) 1/4" x NPT(f) 1/4"
150913	3/8"	2,610 PSI	10,440 PSI	5 ft	NPT(m) 3/8" x NPT(f) 3/8"
150909	3/8"	2,610 PSI	10,440 PSI	10 ft	NPT(m) 3/8" x NPT(f) 3/8"
150911	3/8"	2,610 PSI	10,440 PSI	15 ft	NPT(m) 3/8" x NPT(f) 3/8"

CONNECTION HOSES - FEMALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
150003	1/4"	5,800 PSI	11,600 PSI	6 ft	NPT(f) 1/4" x NPT(f) 1/4"
150925	1/4"	5,800 PSI	11,600 PSI	12 ft	NPT(f) 1/4" x NPT(f) 1/4"
150936	3/8"	2,610 PSI	10,440 PSI	6 ft	NPT(f) 3/8" x NPT(f) 3/8"
150939	3/8"	2,610 PSI	10,440 PSI	12 ft	NPT(f) 3/8" x NPT(f) 3/8"



MANUAL GREASE GUN - MINI PISTOL 3,000 PSI W.P - 3 OZ CAPACITY

SKU 101201 **FREE FLOW RATE** 0.6 oz per 40 strokes

MATERIAL Steel and Aluminum die cast head

TUBE CAPACITY 3 oz

WORKING PRESSURE 3,000 PSI

SPOUT 4" Steel with 4-jaw Coupling

WEIGHT 1 lbs

Typical Applications

- Automotive dealerships
 - · Farm/Agriculture
- · Fast lube centers

- Fleet service facilities
- · Service shops

MANUAL GREASE GUN - PUSH TYPE 1,000 PSI W.P - 4 OZ CAPACITY

SKU 101301

FREE FLOW RATE 1 oz per 32 strokes

MATERIAL Steel

TUBE CAPACITY 4 oz

WORKING PRESSURE 1,000 PSI

SPOUT 3" Steel with Universal Coupling

WEIGHT 1 lbs

Typical Applications

· Automotive dealerships

FREE FLOW RATE

- · Farm/Agriculture
- · Fast lube centers
- · Fleet service facilities · Service shops

MANUAL GREASEGUN - LEVER ACTION STANDARD 6,000 PSI W.P - 16 OZ CAPACITY

1 oz per 28 strokes

SKU 101401

MATERIAL Steel

TUBE CAPACITY 14 oz Cartridge or 16 oz Bulk Fill

WORKING PRESSURE 6.000 PSI

SPOUT 6" Steel with 4-jaw Coupling

WEIGHT 4 lbs

Typical Applications

- · Automotive dealerships
- · Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops

MANUAL GREASE GUN - PISTOL GRIP 5,000 PSI W.P - 16 OZ CAPACITY

SKU 101601

FREE FLOW RATE 0.7 oz per 40 strokes

MATERIAL Steel and Aluminum die cast head

14 oz Cartridge or 16 oz Bulk Fill **TUBE CAPACITY**

WORKING PRESSURE 5,000 PSI

SPOUT 12" Flexible with 4-jaw Coupling

WEIGHT 3 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- Service shops

MANUAL GREASE GUN - LEVER ACTION - HEAVY DUTY 10,000 PSI W.P - 14 OZ CAPACITY

10,0001 51 1	11 02 011 110111
SKU	101701
FREE FLOW RATE	1 oz per 28 strokes
MATERIAL	Steel and Aluminum die cast head
TUBE CAPACITY	14 oz
WORKING PRESSURE	10,000 PSI
SPOUT	12" Flexible with 4-jaw Coupling
WEIGHT	4 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

10,000

- Fleet service facilities · Heavy-duty dealerships
- · Service shops

AIR-OPERATED	GREASE GUN - 40:1
4,800 PSI W.P	- 14 OZ CAPACITY

SKU	101801
FREE FLOW RATE	Up to 14 oz per minute
MATERIAL	Steel and Aluminum die cast head
TUBE CAPACITY	14 oz
WORKING PRESSURE	4,800 PSI
RATIO	40:1
AIR CONSUMPTION	1 CFM
AIR INLET	1/4"
AIR WORK. PRESSURE (RANGE)	40 PSI to 120 PSI
SPOUT	3" Steel with Universal Coupling
WEIGHT	3 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers
- · Heavy-duty dealerships · Fleet service facilities
- · Service shops

AIR-OPERATED GREASE GUN - HIGH POWER 50:1-6,000 PSI W.P-14 OZ CAPACITY

SKU	101901
FREE FLOW RATE	1 oz per 40 strokes
MATERIAL	Steel and Aluminum die cast head
TUBE CAPACITY	14 oz Cartridge or 16 oz Bulk Fill
WORKING PRESSURE	6,000 PSI
RATIO	50:1
AIR CONSUMPTION	1 CFM
AIR INLET	1/4"
AIR WORK. PRESSURE (RANGE)	40 PSI to 120 PSI
SPOUT	9" Steel with Universal Coupling
WEIGHT	5 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers
- · Heavy-duty dealerships · Fleet service facilities
- · Service shops



101701

101801







SKU	100801
INLET THREAD	1/4" NPT(f)
MATERIAL	Steel
SWIVEL	360° Z Swivel
MAX. WORKING PRESSURE	7,500 PSI
SPOUT	6" Steel with 4-jaw Coupling
WEIGHT	3 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- Fleet service facilities
- · Service shops



PROFESSIONAL GREASE CONTROL VALVE - WITH Z SWIVEL 7,500 PSI W.P - FLEXIBLE SPOUT

SKU	100850
INLET THREAD	1/4" NPT(f)
MATERIAL	Steel
SWIVEL	360° Z Swivel
MAX. WORKING PRESSURE	7,500 PSI
SPOUT	12" Flexible with 4-jaw Coupling
WEIGHT	3 lbs

Typical Applications

- · Automotive dealerships
- · Farm/Agriculture
- · Fast lube centers

- Heavy-duty dealerships
- · Fleet service facilities
- · Service shops



100850



* BOTH (RIGID AND FLEXIBLE) SPOUT INCLUDED.

100899

PROFESSIONAL GREASE CONTROL VALVE - WITH Z SWIVEL AND HAND PROTECTOR

SKU	100899
INLET THREAD	1/4" NPT(f)
MATERIAL	Steel
SWIVEL	360° Z Swivel
MAX. WORKING PRESSURE	7,500 PSI
SPOUT	6" Steel and 12" Flexible with 4-jaw Coupling
HAND PROTECTOR	100005 - Grease Control Valve Protection
WEIGHT	3 lbs

Typical Applications

- · Automotive dealerships
- Heavy-duty dealershipsMining
 - duty dealerships Fleet service
- Fast lube centersService shops
- Farm/AgricultureFleet service facilities



NOZZLES AND GUNS



Heavy Duty Grease control valve with a built-in pressure boost mechanism. Provides continuous flow with pistol handle fully pressed and pressure boost achieved through repeated actuation of the pistol handle. Boosts line pressure from 6,000 PSI to 10,000 PSI, extremely useful in unblocking frozen grease fittings.

Heavy Duty steel construction, provides durability & longevity, has an ergonomically designed pistol handle and outfitted with 360° Z Swivel.

PREMIUM GREASE CONTROL VALVE - WITH Z SWIVEL 10,000 PSI W.P - RIGID SPOUT

SKU	100901
INLET THREAD	1/4" NPT(f)
MATERIAL	Steel
SWIVEL	360° Z Swivel
MAX. WORKING PRESSURE	10,000 PSI
SPOUT	6" Steel with 4-jaw Coupling
WEIGHT	3 lbs

Typical Applications

· Automotive dealerships · Heavy-duty dealerships

• Mining

- · Farm/Agriculture
- · Fleet service facilities
- · Fast lube centers
- · Service shops





DIGITAL GREASE NOZZLE - WITH Z SWIVEL 7,250 PSI W.P - RIGID SPOUT

SKU	151026
FREE FLOW RATE	Up to 5.5 lbs/min
MATERIAL	Aluminum and Steel
INLET THREAD	1/4" NPT(f)
MAX. WORKING PRESSURE	7,250 PSI
BURST PRESSURE	14,500 PSI
MEASURING SYSTEM	Oval Gear
MAX. WORKING TEMPERATURE	140° F
DISPLAY	4 Digits
SPOUT	6" Steel with 4-jaw Coupling
BATTERY	Standard AAA
WEIGHT	4 lbs

Typical Applications

· Automotive dealerships · Heavy-duty dealerships

Mining

- Farm/Agriculture
- Fleet service facilities
- · Fast lube centers
- · Service shops

















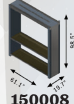
Introducing our fixed cabinets that offer an independent, cleaner and safer working station in any environment (factories, repair shops, quick lubes etc) allowing a better fluid handling without wastes. The cabinets can be connected to a centralized distribution system, adding extras lube points.

Available in 4 different sizes, the cabinets can hold up to 6 hose reels model F555.

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Mining
- Farm/Agriculture
- Fleet service facilities
- · Fast lube centers
- Service shops









130004

CABINET FOR HOSE REELS SUITABLE FOR UP TO 9 HOSE REEL

SUITABLE FOR UP TO 9 HOSE REELS					
150007	150008	130004	130006		
Steel	Steel	Steel	Steel		
4 Reels	6 Reels	6 Reels	9 Reels		
3 Reels	4 Reels	5 Reels	7 Reels		
2 Reels	3 Reels	4 Reels	6 Reels		
43.9" x 19.7" x 98.5"	61.1" x 19.7" x 98.5"	65.0" x 23.6" x 100.4"	91.0" x 23.6" x 101.0"		
424 lbs	475 lbs	700 lbs	775 lbs		
	150007 Steel 4 Reels 3 Reels 2 Reels 43.9" x 19.7" x 98.5"	150007 150008 Steel Steel 4 Reels 6 Reels 3 Reels 4 Reels 2 Reels 3 Reels 43.9" x 19.7" x 98.5" 61.1" x 19.7" x 98.5"	150007 150008 130004 Steel Steel Steel 4 Reels 6 Reels 6 Reels 3 Reels 4 Reels 5 Reels 2 Reels 3 Reels 4 Reels 43.9" x 19.7" x 98.5" 61.1" x 19.7" x 98.5" 65.0" x 23.6" x 100.4"		

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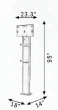
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FRONT END REEL BRACKET				
SKU	130100	130200		
MATERIAL	Steel	Steel		
REELS CAPACITY - F400 / F460	1 Reel	2 Reels		
REELS CAPACITY - F550	1 Reel	2 Reels		
REELS CAPACITY - F555	(Not applicable)	(Not applicable)		
DIMENSIONS	18" x 14" x 95"	23.3" x 14" x 95"		
WEIGHT	120 lbs	139 lbs		

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Mining
- Farm/Agriculture
- Fleet service facilities
- Fast lube centers
- Service shops







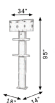


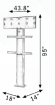
130100

FRONT END REEL BRACKET				
SKU	130300	130400		
MATERIAL	Steel	Steel		
REELS CAPACITY - F400 / F460	3 Reels	4 Reels		
REELS CAPACITY - F550	3 Reels	4 Reels		
REELS CAPACITY - F555	(Not applicable)	(Not applicable)		
DIMENSIONS	34" x 14" x 95"	43.8" x 14" x 95"		
WEIGHT	146 lbs	155 lbs		

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- Mining
- Farm/Agriculture
- Fleet service facilities
- Fast lube centers
- Service shops





Fixed supports that offer an independent working station. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.





150009





150010





150011





150012

WALL BRACKET - FOR HOSE REELS **UP TO 2 REELS** 150009 Steel

MATERIAL CAPACITY - F400/F460 MODEL 2 Reels **CAPACITY - F550 MODEL** 2 Reels **CAPACITY - F555 MODEL** (Not applicable to F555 model) **DIMENSIONS** 23.3 x 15.4 x 2.6

WEIGHT 20 lbs

Typical Applications

SKU

- · Automotive dealerships
 - Farm/Agriculture
- · Fast lube centers
- · Heavy-duty dealerships
- · Fleet service facilities Service shops

WALL BRACKET - FOR HOSE REELS **UP TO 3 REELS**

SKU	150010
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	3 Reels
CAPACITY - F550 MODEL	3 Reels
CAPACITY - F555 MODEL	(Not applicable to F555 model)
DIMENSIONS	34.0 x 15.4 x 2.6
WEIGHT	27 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- Service shops

WALL BRACKET - FOR HOSE REELS IIP TO 4 REELS

OF 1	
SKU	150011
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	4 Reels
CAPACITY - F550 MODEL	4 Reels
CAPACITY - F555 MODEL	(Not applicable to F555 model)
DIMENSIONS	43.8 x 15.4 x 2.6
WEIGHT	34 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

- · Heavy-duty dealerships
- · Fleet service facilities
- Service shops

WALL BRACKET FOR CLOSED HOSE REELS

SKU	150012		
MATERIAL	Steel		
CAPACITY - F400/F460 MODEL	(Not applicable to this model)		
CAPACITY - F550 MODEL	(Not applicable to this model)		
CAPACITY - F555 MODEL	(Not applicable to this model)		
CAPACITY - CF500 MODEL	1 Reel		
WEIGHT	5 lbs		

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers

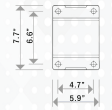
- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops

SWIVELLING WALL BRACKET FOR HOSE REELS F400 AND F460 MODEL

	7 100 11112 1 100 1110222
SKU	150013
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	1 Reel
CAPACITY - F550 MODEL	(Not applicable to this model)
CAPACITY - F555 MODEL	(Not applicable to this model)
DIMENSIONS	7.7" x 5.9"
WEIGHT	3 lbs

Typical Applications

- · Automotive dealerships · Heavy-duty dealerships
- Farm/Agriculture
- · Fast lube centers · Fleet service facilities
 - · Service shops





150013

SWIVELLING WALL BRACKET FOR HOSE REELS F550 MODEL SKU 150014 **MATERIAL** Steel CAPACITY - F400/F460 MODEL (Not applicable to this model) **CAPACITY - F550 MODEL CAPACITY - F555 MODEL** (Not applicable to this model) **DIMENSIONS** 10.1" x 7.9" **WEIGHT** 4 lbs

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Fast lube centers



150014

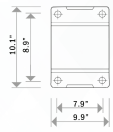
10.1" 8.9 · Heavy-duty dealerships · Fleet service facilities · Service shops

SWIVELLING WALL BRACKET FOR HOSE REELS F555 MODEL

SKU	150015
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	(Not applicable to this model)
CAPACITY - F550 MODEL	(Not applicable to this model)
CAPACITY - F555 MODEL	1 Reel
DIMENSIONS	10.1" x 9.9"
WEIGHT	4 lbs

Typical Applications

- · Automotive dealerships · Heavy-duty dealerships
- Farm/Agriculture
- · Fleet service facilities
- · Fast lube centers
- · Service shops











- POWDER COATED PAINT
- ADJUSTABLE SIZE
- LID LOCKERS INCLUDED

Suitable for the application of the threaded ring fixing pumps.

The drum lid is available in different diameters from 11 to 400 lbs.

A handle provides an easy grip to the drum. It keeps the pump in vertical position in order to assure perfect working.



LIDS/COVER LOCKER
Also available/sold separately.

150599

	SKU	LID/COVER Ø	DRUM SIZE	MIN. INSIDE Ø	MAX. INSIDE Ø	SHANK Ø	WEIGHT
	150501	8.86"	11 lbs	7.87"	8.86"	1.18"	1.0 lb
	150502	11.02"	26 to 35 lbs	9.45"	11.02"	1.18"	1.2 lbs
*	153802	12.60"	35 to 66 lbs	10.24"	12.60"	1.18"	1.5 lbs
	150504	13.78"	44 to 66 lbs	11.81"	13.78"	1.18"	1.7 lbs
*	150505	15.55"	120 lbs	13.39"	15.55"	1.18"	2.1 lbs
	150509	16.54"	120 to 132 lbs	14.57"	16.54"	1.18"	2.3 lbs
*	153803	23.62"	400 lbs	21.65"	23.62"	1.18"	4.1 lbs
	LIDS / CO	VERS FOR INDUSTRI	AL PUMPS				
*	150506	15.55"	120 lbs	13.39"	15.55"	1.77"	2.2 lbs
	150510	16.54"	120 to 132 lbs	14.57"	16.54"	1.77"	2.1 lbs
*	153801	23.62"	400 lbs	21.65"	23.62"	1.77"	4.1 lbs
*	150507	15.55"	120 lbs	13.39"	15.55"	1.97"	2.2 lbs
	150511	16.54"	120 to 132 lbs	14.57"	16.54"	1.97"	2.1 lbs
*	150515	23.62"	400 lbs	21.65"	23.62"	1.97"	4.0 lbs
*	150508	15.55"	120 lbs	13.39"	15.55"	2"	2.2 lbs
	150512	16.54"	120 to 132 lbs	14.57"	16.54"	2"	2.1 lbs
*	150516	23.62"	400 lbs	21.65"	23.62"	2"	4.0 lbs

^{*}

STANDARD SIZE FOR USA AND CANADA



We recommend to always use the follower plate; it is very important that the ambient temperature is low when high viscosity grease is used. Due to the depression created by the pump, the plate is attracted towards the bottom of the drum by atmospheric pressure. It is pushing the grease into the pump and avoids air cavities. Also, it removes the grease remaining on the walls down to the bottom of the drums.





	SKU	FOLLOWER PLATE Ø	DRUM SIZE	MIN. DRUM Ø	MAX. DRUM Ø	SHANK Ø	WEIGHT
	151001	8.86"	11 lbs	7.68"	8.27"	1.18"	9 oz
	151002	10.43"	26 to 35 lbs	9.45"	10.24"	1.18"	1.2 lbs
	151003	11.42"	35 to 44 lbs	9.84"	11.02"	1.18"	1.4 lbs
*	151004	12.20"	40 to 66 lbs	10.63"	11.81"	1.18"	1.5 lbs
	151005	13.39"	44 to 66 lbs	11.81"	12.99"	1.18"	1.5 lbs
*	151006	14.57"	120 lbs	13.19"	14.17"	1.18"	1.5 lbs
	151009	15.75"	120 to 132 lbs	14.17"	15.75"	1.18"	2.5 lbs
*	151012	23.23"	400 lbs	21.26"	22.84"	1.18"	10 lbs
	FOLLOWER P	LATE FOR INDUS	STRIAL PUMPS				
*	151007	14.57"	120 lbs	13.19"	14.17"	1.77"	2.4 lbs
	151010	15.75"	120 to 132 lbs	14.17"	15.75"	1.77"	2.5 lbs
*	151013	23.23"	400 lbs	21.26"	22.84"	1.77"	9 lbs
*	151008	14.57"	120 lbs	13.19"	14.17"	1.97"	2.5 lbs
	151011	15.75"	120 to 132 lbs	14.17"	15.75"	1.97"	1.7 lbs
*	151014	23.23"	400 lbs	21.26"	22.84"	1.97"	9 lbs

Caution: Above recommendations may not work with all containers of similar capacity. Due to the difference in lube container specifications from one company to another, there can be a difference in your container size.

Above recommendations are based on most widely used container specifications worldwide. Ensure that your lube container falls within the above specified follower plate dimensions.





* 103701	11.34"	35 lbs	9.70"	11.14"	1.18"	8 oz
* 103702	14.96"	120 lbs	12.77"	14.66"	1.18"	1 lb
* 103703	23.70"	400 lbs	21.75"	23.15"	1.18"	3.3 lbs





SWIVEL CONNECTION - Z STYLE		
SKU	100001	
MATERIAL	Steel	
INLET	1/4" NPT(f)	
OUTLET	1/4" NPT(m)	
MAX. WORKING PRESSURE	12,000 PSI	
WEIGHT	9 oz	

	12,000 PSI
100001	
DE SHEAR	
	7,500 PSI
100002	

SWIVEL CONNECTION - Z STYLE		
SKU	100002	
MATERIAL	Steel	
INLET	1/4" NPT(f)	
OUTLET	1/4" NPT(m)	
MAX. WORKING PRESSURE	7,500 PSI	
WEIGHT	9 oz	



GREASE CONTROL VALVE PROTECTION			
SKU	100005		
MATERIAL	Steel		
WEIGHT	3 oz		



	EXTENTION PIPE FO	R GREASE CONTROL VALVE
	SKU	101001
	MATERIAL	Steel
٠	INLET	1/8" NPT(m)
	OUTLET	1/8" NPT(m)
	LENGTH	6"
	MAX. WORKING PRESSURE	7,500 PSI
	WEIGHT	2 oz

101001	7,500 PSI
101001	
SERVICE OF THE SERVIC	
	7,500 PSI
101002	FJI

EXTENTION PIPE FOR GREASE CONTROL VALVE				
SKU	101002			
MATERIAL	Steel			
INLET	1/8" NPT(m)			
OUTLET	1/8" NPT(m)			
LENGTH	18"			
MAX. WORKING PRESSURE	7,500 PSI			
WEIGHT	5 oz			

HOSE EXTENTION I	FOR GREASE NOZZLES/GUNS
SKU	101101
INLET	1/8" NPT(m)
OUTLET	1/8" NPT(m)
WORKING PRESSURE	5,800 PSI
BUSTING PRESSURE	13,775 PSI
LENGTH	12"
WEIGHT	2 oz





101101

HOSE EXTENTION FOR GREASE NOZZLES/GUNS SKU 101102

Sito	101102	
INLET	1/8" NPT(m)	
OUTLET	1/8" NPT(m)	
WORKING PRESSURE	5,800 PSI	
BUSTING PRESSURE	13,775 PSI	
LENGTH	18"	
WEIGHT	3 oz	





HOSE EXTENTION FOR GREASE NOZZLES/GUNS

SKU	101103
INLET	1/8" NPT(m)
OUTLET	1/8" NPT(m)
WORKING PRESSURE	5,800 PSI
BUSTING PRESSURE	13,775 PSI
LENGTH	20"
WEIGHT	3 oz





1	
5,800	1
PSI	_



UNBLOCKER FOR GREASE FITTINGS

SKU	100201
MATERIAL	Steel
01 -	Professional Recessed Lube Adaptor
01 -	Grease Injector Needle
01 -	Professional 90° Angle Lube Adaptador
01 -	Professional Narrow Needle Nose Adaptor
01 -	Jaw type Coupler to Seal off Dispenser
01 -	Regular Coupler to Right Coupler
01 -	Quick Connect Hose
WEIGHT	4 lbs



100201

UNBLOCKER FOR GREASE FITTINGS
100501

SKU	100501
MATERIAL	Steel
WEIGHT	1 lb

Product Brief

Opens clogged grease fittings and loosens hardened grease joints. Excellent for maintaining and protecting bearings, control arms, joints, king pins, etc. This tool has an all steel construction and is designed to be tapped with a hammer to force a light viscosity oil through the tool into the coupler & finally into the grease joint, breaking up and removing dirt and debris. Built-In Hand Guard for added safety in use. Flexible hose attachment reaches fittings in difficult areas.



100501













100605



102101

STANDARD HYDRAU	LIC COUPLER WITH BALL CHECK
SKU	100601
MATERIAL	Steel
INLET	1/8" NPT(f)
MAX. WORKING PRESSURE	3,000 PSI
JAWS	4 Jaws
* Sold in pack with 10 couplers/fitt	ings.

PROFESSIONAL HYDRAULIC COUPLER WITH BALL CHECK				
SKU	100602			
MATERIAL	Steel			
INLET	1/8" NPT(f)			
MAX. WORKING PRESSURE	6,000 PSI			
JAWS	3 Jaws			

^{*} Sold in pack with 10 couplers/fittings.

HEAVY DUTY HYDRAU	LIC COUPLER WITH BALL CHECK
SKU	100603
MATERIAL	Steel
INLET	1/8" NPT(f)
MAX. WORKING PRESSURE	10,000 PSI
JAWS	4 Jaws
* Sold in pack with 10 couplers/fitti	ngs.

HEAVY DUTY HYDRAULIC COUPLER WITH BALL CHECK					
SKU	100604				
MATERIAL	Steel				
INLET	1/8" NPT(f)				
MAX. WORKING PRESSURE	10,000 PSI				
JAWS	3 Jaws				

^{*} Sold in pack with 10 couplers/fittings.

HYDRAULIC COUPLER - 360° - WITH BALL CHECK				
SKU	100605			
MATERIAL	Steel			
INLET	1/8" NPT(f)			
MAX. WORKING PRESSURE	7,000 PSI			
JAWS	3 Jaws			

BULK LOADER / FILLER NIPPLE FOR GREASE GUNS				
SKU	102101			
MATERIAL	Steel			
INLET	1/8" BSP(m)			
MAX. WORKING PRESSURE	3,000 PSI			

BUTTON HEAD COUPLER			
SKU	100701		
MATERIAL	Steel		
INLET	1/8" NPT(f)		
MAX. WORKING PRESSURE	3,000 PSI		
BUTTON HEAD FITTING	5/8"		



5				

100702

- Control	G	

100703



100401



100402



102001

BUTTON HEAD COUPLER - GIANT		
SKU	100702	
MATERIAL	Steel	
INLET	1/8" NPT(f)	
MAX. WORKING PRESSURE	7,500 PSI	
BUTTON HEAD FITTING	7/8"	

BUTTON HEAD COUPLER - STANDARD		
SKU	100703	
MATERIAL	Steel	
INLET	1/8" NPT(f)	
MAX. WORKING PRESSURE	6,000 PSI	
BUTTON HEAD FITTING	5/8"	

4 IN ONE EASY OUT FITTING - SMALL		
SKU	100401	
MATERIAL	Steel	
OPENS FITTINGS WITH HEX SIZE	5/16" and 3/8"	
RETHREAD SIZE	1/8"	

^{* 4} tools in 1 : Rethread, Screw extrator, Install straight fittings and Install angled fittings.

4 IN ONE EASY OUT FITTING - LARGE	
SKU	100402
MATERIAL	Steel
OPENS FITTINGS WITH HEX SIZE	3/8" and 7/16"
RETHREAD SIZE	1/4"

^{* 4} tools in 1 : Rethread, Screw extrator, Install straight fittings and Install angled fittings.

GREASE INJECTOR NEEDLE		
SKU	102001	
MATERIAL	Stainless Steel	
LENGTH	1.5"	
MAX. WORKING PRESSURE	1,000 PSI	

Lubricates in very tight spaces such as universal joints and sealed bearings. Equipped with grease fitting for quick connect operation. Complete with protective plastic holder.

	HEAVY DUTY GUN HOLDER	
SKU	102201	
MATERIAL	Steel	

Product Brief

Heavy Duty Grease Gun holder, designed specially for use on farm & construction equipment, trailers, tractors & other automobiles in high vibration environments.

Sturdy All Steel construction with a 4 bolt design for easy & secure mounting. Heavy Duty Spring, works with both 14 oz. capacity Grease Guns with a 2-1/4".



* Grease gun not included.



102201

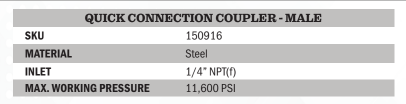
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15091	7
19091	



QUICK CONNECTION COUPLER - FEMALE		
SKU	150917	
MATERIAL	Steel	
INLET	1/4" NPT(f)	
MAX. WORKING PRESSURE	11,600 PSI	

SWIVELLING JOINT FOR HOSE REELS		
SKU	150005	
MATERIAL	Steel	
INLET	1/4" NPT(m)	
OUTLET	1/4" NPT(m)	
MAX. WORKING PRESSURE	8,700 PSI	

SWIVELLING JOINT FOR HOSE REELS	
SKU	150006
MATERIAL	Steel
INLET	3/8" NPT(m)
OUTLET	3/8" NPT(m)
MAX WORKING PRESSURE	8 700 PSI

90° RIGID CONNECTION FOR MANUAL PUMP		
SKU	150002	
MATERIAL	Steel	
INLET	1/4" NPT(m)	

	HANDLE FOR GREASE KITS
SKU	151016
MATERIAL	Steel

SAFI	ETY/BALL VALVE
SKU	150001
MATERIAL	Steel
INLET	1/4" NPT(f)
OUTLET	1/8" NPT(m)
MAX. WORKING PRESSURE	5,800 PSI

C	OLOR CODE FITTI	NG CAP	
SKU	100301	100302	100303
COLOR	Black	Red	Yellow
PACKAGE	Sold in pack	with 50 caps	
MATERIAL	Plastic		
A 1% P			



150005



150006



150002



151016



150001







SAE GREASE FITTI	NGS KIT - BO	X WITH 100	PCS
SKU	100101		
MATERIAL	Steel		
Thread Spec.	Straight	45°	90°
1/8"-27 PTF	15	10	10
1/4"-28 SAE-LT	15	10	10
Grease Fitting Caps (Red)		10	
Grease Fitting Caps (Yellow)		10	
Grease Fitting Caps (Black)		10	

SAE GREASE FITT	INGS KIT - BO	OX WITH 110	PCS
SKU	SKU 100102		
MATERIAL	Steel		
Thread Spec.	Straight	45°	90°
1/8"-27 PTF	30	15	15
1/4"-28 SAE-LT	20	15	15

METRIC GREASE	FITTINGS KIT - BOX W	TTH 110 PCS
SKU	100103	
MATERIAL	MATERIAL Steel	
Thread Spec.	Straight	90°
M6 x 1	30	20
M8 x 1	20	10
M10 x 1	20	10

SKU	100104		
WATERIAL	Steel		
Thread Spec.	Straight	45°	90°
M6 x 1	30	5	10
M8 x 1	14	-	5
M10 x 1	20	5	10
100401		1	0 0
100402		1	0 0 0

SAE GREASE FITTI	NGS KIT - BO	08 HTIW XC	PCS
SKU 100105			
MATERIAL	Steel		
Thread Spec.	Straight	45°	90°
1/8"-27 PTF	25	10	10
1/4"-28 SAE-LT	15	10	10

SAE GREASE F	ITTINGS KIT	-BOX	WITH 1	01 PCS	
SKU	100106				
MATERIAL	Steel				
Thread Spec.	Straight	35°	45°	65°	90°
1/8"-27 PTF	22	5	10	10	10
1/4"-28 SAE-LT	22	-	10	-	10
100401			1		
100402			1		





















SKU	MATERIAL	INLET	OUTLET
150017	Galvanized Steel	1/2" NPT(f)	3/8" NPT(m)
150018	Galvanized Steel	1/2" NPT(f)	1/2" NPT(m)
247343	Galvanized Steel	3/4" NPT(f)	1/2" NPT(m)
247344	Galvanized Steel	3/4" NPT(f)	3/4" NPT(m)
247345	Galvanized Steel	3/4" NPT(f)	1" NPT(m)
SKU	MATERIAL	INLET	OUTLET
150021	Stainless Steel	3/8" NPT(m)	3/8" NPT(m)
150022	Stainless Steel	3/8" NPT(m)	1/2" NPT(m)
150023	Stainless Steel	1/2" NPT(m)	1/2" NPT(m)
SKU	MATERIAL	INLET	OUTLET
150032	Plated Steel	3/8" NPT(m)	3/8" NPT(m)
150033	Plated Steel	1/2" NPT(m)	1/4" NPT(m)
150914	Plated Steel	1/4" NPT(m)	1/4" NPT(m)
150915	Plated Steel	3/8" NPT(m)	1/4" NPT(m)
SKU	MATERIAL	INLET	OUTLET
150024	Plated Steel	3/4" NPT(m)	1/2" NPT(m)
150025	Plated Steel	3/4" NPT(m)	3/4" NPT(m)
150026	Plated Steel	1" NPT(m)	3/4" NPT(m)
150027	Plated Steel	1" NPT(m)	1" NPT(m)







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AIR OPERATED OIL PUMPS

The new patented air-operated oil pumps are fully designed and manufactured by WOLFLUBE, which show remarkable operating features. It is fully assembled with electronic machine tools, and the parts have been made with great care that has been carefully tested to assure reliability and long life of the product. The choice of materials and manufacturing quality make this pump suitable to work in the worst environmental conditions.

- Brand new motion reverse device completely air operated, without cams.
- · Reduced number of worn parts.
- High amount of delivered oil with low air requirement.
- High operating pressure.
- Aluminum alloy body pump with electrolytic treatment that ensures very high corrosion strength.
- High stressed elements in Fe 420 steel.





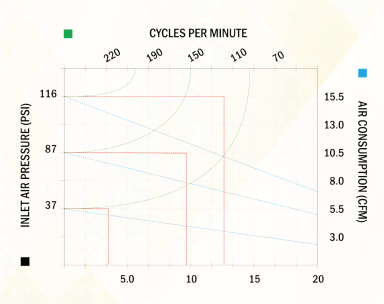




AIR OPERATED OIL PUMP 1:1 - STUB (WALL MOUNTING) FREE FLOW RATE 9.3 GPM

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Oil Transfer
- Farm/Agriculture



OUTLET OIL FREE FLOW RATE (GPM) (OIL 10W 30 - 68° F)

TECHNICAL DATA

250101



SUITABLE FOR:

SKU





PUMP RATIO	1:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	3/4" NPT(m)
FREE FLOW RATE (87 PSI)	9.3 GPM
NOISE	80 dB
SEAL	Viton
SHANK DIAMETER	1.97"
SHANK LENGTH	9.84"
FOR DRUMS (DRUM SIZE)	Stub pump
WEIGHT	9 lbs



These pumps are recommended for the use of transferring low viscosity oil (SAE 15/80), similar and antifreeze, for short distances (15 - 30 ft). The delivery capacity of a pump varies according to the applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

UMP

SE REELS

HOSES

METERS

PIIMPS

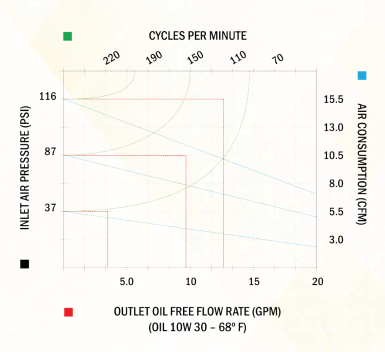
DISPENSERS

STURAGE &

GGESSORIES

AIR OPERATED OIL PUMP 1:1 - FOR 55 GAL DRUM FREE FLOW RATE 9.3 GPM





TECHNICAL DATA			
SKU	260059		
PUMP RATIO	1:1		
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI		
AIR CONSUMPTION (87 PSI)	5 CFM		
AIR INLET	1/4" NPT(f)		
FLUID OUTLET	3/4" NPT(m)		
FREE FLOW RATE (87 PSI)	9.3 GPM		
NOISE	80 dB		
SEAL	Viton		
SHANK DIAMETER	1.97"		
SHANK LENGTH	37"		
FOR DRUMS (DRUM SIZE)	55 Gal Drum		
WEIGHT	14 lbs		

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Oil Transfer
- · Farm/Agriculture



SUITABLE FOR:





antifreeze, for short distances (15 - 30 ft). The delivery capacity of a pump varies according to the applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

These pumps are recommended for the use of transferring low viscosity oil (SAE 15/80), similar and



AIR OPERATED OIL PUMP

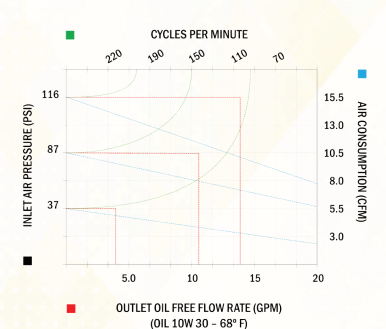
1:1 - FOR 275 GAL TOTE

FREE FLOW RATE 10.6 GPM



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Oil Transfer
- Farm/Agriculture



Ø 2.17	11.81
Ø 1.97	49.21

SUITABLE FOR:





TECHNICAL DATA	
SKU	260068
PUMP RATIO	1:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5.7 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	3/4" NPT(m)
FREE FLOW RATE (87 PSI)	10.6 GPM
NOISE	80 dB
SEAL	Polyurethane
SHANK DIAMETER	1.97"
SHANK LENGTH	49.21"
FOR DRUMS (DRUM SIZE)	275 Gal Tote
WEIGHT	15 lbs

260068

These pumps are recommended for the use of transferring low viscosity oil (SAE 15/80), similar and antifreeze, for short distances (15 - 30 ft). The delivery capacity of a pump varies according to the applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

UMP

XIIX

HOSE REELS

HOSES

METERS

PIIMPS

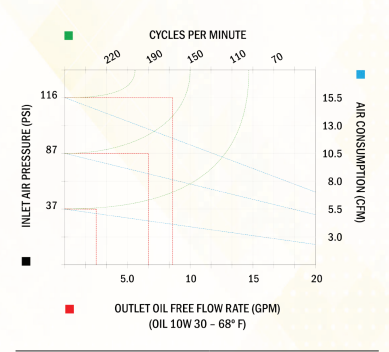
DISPENSERS

STURAGE &

PLESSORIES

AIR OPERATED OIL PUMP 3:1-STUB (WALL MOUNTING) FREE FLOW RATE 6.6 GPM

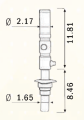




SKU	251901
PUMP RATIO	3:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/2" NPT(m)
FREE FLOW RATE (87 PSI)	6.6 GPM
NOISE	80 dB
SEAL	Viton
SHANK DIAMETER	1.65"
SHANK LENGTH	8.46"
FOR DRUMS (DRUM SIZE)	Stub pump
WEIGHT	9 lbs

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





and antifreeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to the applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. We recommend

These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), similar

The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. We recomusing filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

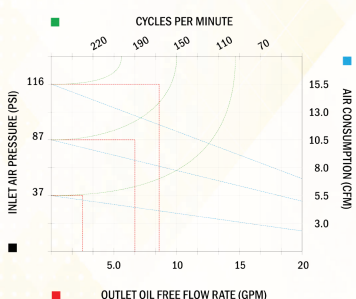




AIR OPERATED OIL PUMP **3:1-FOR 16 GAL DRUM** FREE FLOW RATE 6.6 GPM

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



OUTLET OIL FREE FLOW RATE (GPM)
(OIL 10W 30 - 68° F)

SUITABLE FOR:





TECHNICAL DATA	
SKU	260026
PUMP RATIO	3:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/2" NPT(m)
FREE FLOW RATE (87 PSI)	6.6 GPM
NOISE	80 dB
SEAL	Viton
SHANK DIAMETER	1.65"
SHANK LENGTH	29.15"
FOR DRUMS (DRUM SIZE)	16 Gal Drum
WEIGHT	12 lbs

These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), similar and antifreeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to the applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

UMP

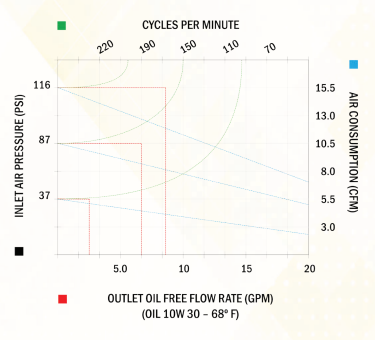
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SE REELS

HOSES

AIR OPERATED OIL PUMP 3:1-FOR 55 GAL DRUM FREE FLOW RATE 6.6 GPM





TECHNICAL DATA	
SKU	251902
PUMP RATIO	3:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/2" NPT(m)
FREE FLOW RATE (87 PSI)	6.6 GPM
NOISE	80 dB
SEAL	Viton
SHANK DIAMETER	1.65"
SHANK LENGTH	37"
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	13 lbs

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





and antifreeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to the applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. We recommend

using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), similar



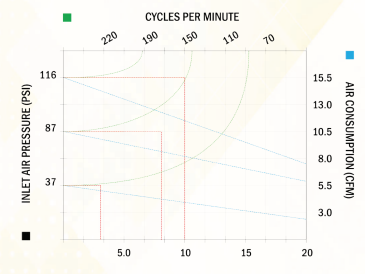
AIR OPERATED OIL PUMP 3:1-DOUBLE-ACTING

STUB (WALL MOUNTING)

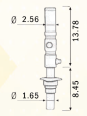
FREE FLOW RATE 7.9 GPM

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



OUTLET OIL FREE FLOW RATE (GPM) (OIL 10W 30 - 68° F)



SUITABLE FOR:





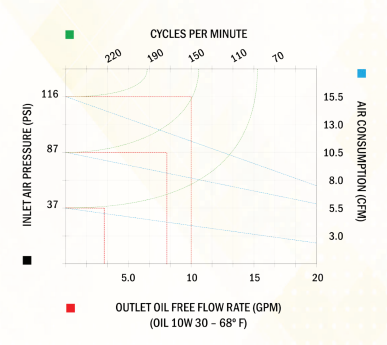
TECHNICAL DATA	
SKU	260048
PUMP RATIO	3:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5.7 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/2" NPT(m)
FREE FLOW RATE (87 PSI)	7.9 GPM
NOISE	80 dB
SEAL	Polyurethane
SHANK DIAMETER	1.65"
SHANK LENGTH	8.45"
FOR DRUMS (DRUM SIZE)	Stub pump
WEIGHT	12 lbs



These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), and anti-freeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

AIR OPERATED OIL PUMP 3:1-DOUBLE-ACTING FOR 55 GAL DRUM FREE FLOW RATE 7.9 GPM

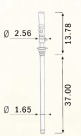




TECHNICAL DATA	
SKU	260031
PUMP RATIO	3:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5.7 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/2" NPT(m)
FREE FLOW RATE (87 PSI)	7.9 GPM
NOISE	80 dB
SEAL	Polyurethane
SHANK DIAMETER	1.65"
SHANK LENGTH	37"
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	17 lbs

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), and anti-freeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.



AIR OPERATED OIL PUMP 3:1-DOUBLE-ACTING

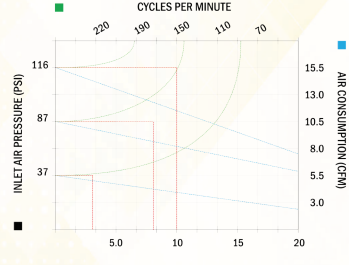
FOR 275 GAL TOTE

FREE FLOW RATE 7.9 GPM



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



OUTLET OIL FREE FLOW RATE (GPM) (OIL 10W 30 - 68° F)

Ø.	2.56		13.78
Ø_	1.65	81	49.21

SUITABLE FOR:





TECHNICAL DATA	
SKU	260050
PUMP RATIO	3:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	5.7 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/2" NPT(m)
FREE FLOW RATE (87 PSI)	7.9 GPM
NOISE	80 dB
SEAL	Polyurethane
SHANK DIAMETER	1.65"
SHANK LENGTH	49.21"
FOR DRUMS (DRUM SIZE)	275 Gal Tote
WEIGHT	19 lbs



These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), and anti-freeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

UMP

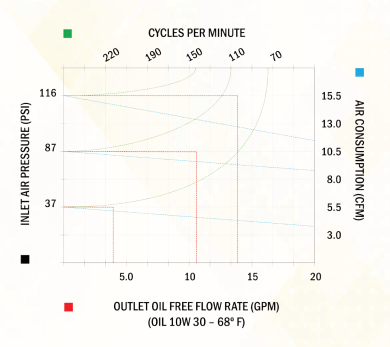
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HOSE REELS

HOSES

AIR OPERATED OIL PUMP 3:1-DOUBLE-ACTING-HIGH DELIVERY STUB (WALL MOUNTING) FREE FLOW RATE 10.6 GPM

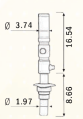




TECHNICAL DATA		
SKU	260038	
PUMP RATIO	3:1	
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI	
AIR CONSUMPTION (87 PSI)	9 CFM	
AIR INLET	3/8" NPT(f)	
FLUID OUTLET	3/4" NPT(m)	
FREE FLOW RATE (87 PSI)	10.6 GPM	
NOISE	80 dB	
SEAL	Polyurethane	
SHANK DIAMETER	1.97"	
SHANK LENGTH	8.66"	
FOR DRUMS (DRUM SIZE)	Stub pump	
WEIGHT	22 lbs	

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





anti-freeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities.

We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), and

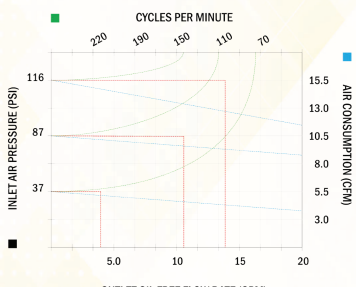


AIR OPERATED OIL PUMP 3:1 - DOUBLE-ACTING - HIGH DELIVERY FOR 55 GAL DRUM FREE FLOW RATE 10.6 GPM

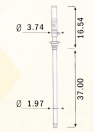


Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



OUTLET OIL FREE FLOW RATE (GPM) (OIL 10W 30 - 68° F)



SUITABLE FOR:





TECHNICAL DATA		
260029		
3:1		
37 PSI to 116 PSI		
9 CFM		
3/8" NPT(f)		
3/4" NPT(m)		
10.6 GPM		
80 dB		
Polyurethane		
1.97"		
37"		
55 Gal Drum		
27 lbs		

These pumps are recommended for the use of transferring low to medium viscosity oil (SAE 15/130), and anti-freeze, for short through medium distances (130 - 160 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

UMP

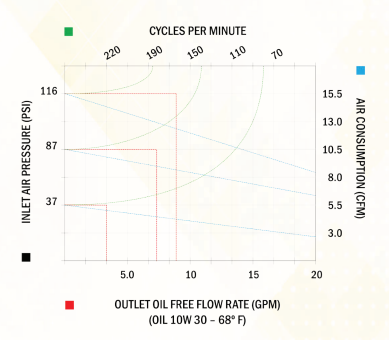
ZITC

HOSE REELS

HOSES

AIR OPERATED OIL PUMP 5:1-DOUBLE-ACTING STUB (WALL MOUNTING) FREE FLOW RATE 7.4 GPM

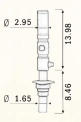




TECHNICAL DATA		
SKU	251903	
PUMP RATIO	5:1	
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI	
AIR CONSUMPTION (87 PSI)	6.6 CFM	
AIR INLET	1/4" NPT(f)	
FLUID OUTLET	1/2" NPT(m)	
FREE FLOW RATE (87 PSI)	7.4 GPM	
NOISE	80 dB	
SEAL	Polyurethane	
SHANK DIAMETER	1.65"	
SHANK LENGTH	8.46"	
FOR DRUMS (DRUM SIZE)	Stub pump	
WEIGHT	17 lbs	

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





These pumps are recommended for the use of transferring medium to high viscosity oil (SAE 15/240), and anti-freeze, for medium through long distances (492 - 787 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.





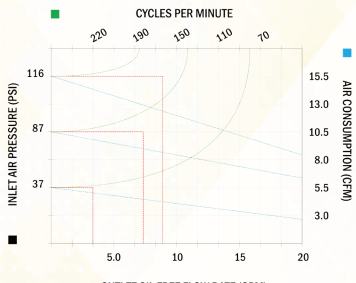
AIR OPERATED OIL PUMP 5:1-DOUBLE-ACTING

FOR 16 GAL DRUM

FREE FLOW RATE 7.4 GPM

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



OUTLET OIL FREE FLOW RATE (GPM)
(OIL 10W 30 - 68° F)

Ø 2.95 01.65

SUITABLE FOR:





TECHNICAL DATA		
SKU	260024	
PUMP RATIO	5:1	
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI	
AIR CONSUMPTION (87 PSI)	6.6 CFM	
AIR INLET	1/4" NPT(f)	
FLUID OUTLET	1/2" NPT(m)	
FREE FLOW RATE (87 PSI)	7.4 GPM	
NOISE	80 dB	
SEAL	Polyurethane	
SHANK DIAMETER	1.65"	
SHANK LENGTH	29.10"	
FOR DRUMS (DRUM SIZE)	16 Gal Drum	
WEIGHT	16 lbs	

These pumps are recommended for the use of transferring medium to high viscosity oil (SAE 15/240), and anti-freeze, for medium through long distances (492 - 787 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

PUMP

SE REELS

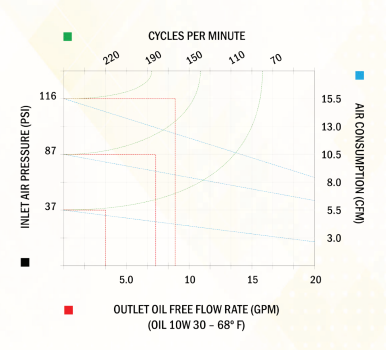
HOSES

METERS

UMPS

AIR OPERATED OIL PUMP 5:1 - DOUBLE-ACTING FOR 55 GAL DRUM FREE FLOW RATE 7.4 GPM





TECHNICA	L DATA
SKU	251904
PUMP RATIO	5:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	6.6 CFM
AIR INLET	1/4" NPT(f)
FLUID OUTLET	1/2" NPT(m)
FREE FLOW RATE (87 PSI)	7.4 GPM
NOISE	80 dB
SEAL	Polyurethane
SHANK DIAMETER	1.65"
SHANK LENGTH	37"
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	17 lbs

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





anti-freeze, for medium through long distances (492 - 787 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities.

We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

These pumps are recommended for the use of transferring medium to high viscosity oil (SAE 15/240), and



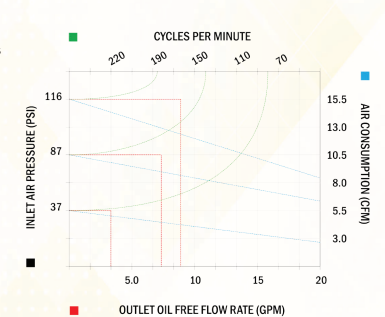
AIR OPERATED OIL PUMP

5:1 - DOUBLE-ACTING FOR 275 GAL TOTE

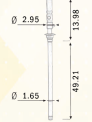
FREE FLOW RATE 7.4 GPM

Typical Applications • Automotive dealerships

- Hoavy duty doalorchine
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



(OIL 10W 30 - 68° F)



SUITABLE FOR:





TECHNICAL DATA		
SKU	250107	
PUMP RATIO	5:1	
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI	
AIR CONSUMPTION (87 PSI)	6.6 CFM	
AIR INLET	1/4" NPT(f)	
FLUID OUTLET	1/2" NPT(m)	
FREE FLOW RATE (87 PSI)	7.4 GPM	
NOISE	80 dB	
SEAL	Polyurethane	
SHANK DIAMETER	1.65"	
SHANK LENGTH	49.21"	
FOR DRUMS (DRUM SIZE)	275 Gal Tote	
WEIGHT	20 lbs	

These pumps are recommended for the use of transferring medium to high viscosity oil (SAE 15/240), and anti-freeze, for medium through long distances (492 - 787 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

PUMP

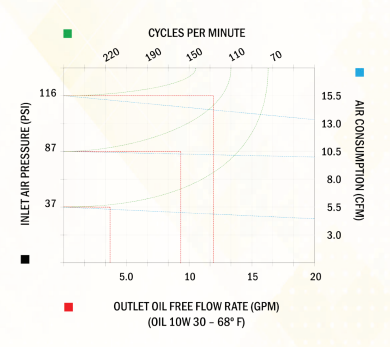
SE REELS

HOSES

METERS

AIR OPERATED OIL PUMP 5:1-DOUBLE-ACTING-HIGH DELIVERY STUB (WALL MOUNTING) FREE FLOW RATE 9.3 GPM

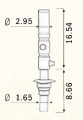




TECHNICAL DATA		
SKU	250108	
PUMP RATIO	5:1	
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI	
AIR CONSUMPTION (87 PSI)	10.2 CFM	
AIR INLET	3/8" NPT(f)	
FLUID OUTLET	3/4" NPT(m)	
FREE FLOW RATE (87 PSI)	9.3 GPM	
NOISE	80 dB	
SEAL	Polyurethane	
SHANK DIAMETER	1.65"	
SHANK LENGTH	8.66"	
FOR DRUMS (DRUM SIZE)	Stub pump	
WEIGHT	22 lbs	

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





anti-freeze, for medium through long distances (490 - 655 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities.

We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

These pumps are recommended for the use of transferring medium to high viscosity oil (SAE 15/240) and



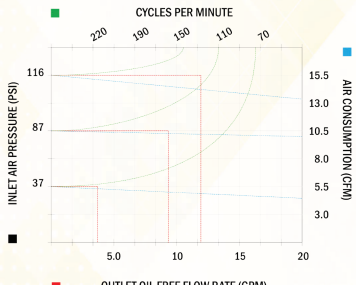


AIR OPERATED OIL PUMP 5:1 - DOUBLE-ACTING - HIGH DELIVERY FOR 55 GAL DRUM FREE FLOW RATE 9.3 GPM



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



OUTLET OIL FREE FLOW RATE (GPM) (OIL 10W 30 - 68° F)

Ø 1.65

SUITABLE FOR:



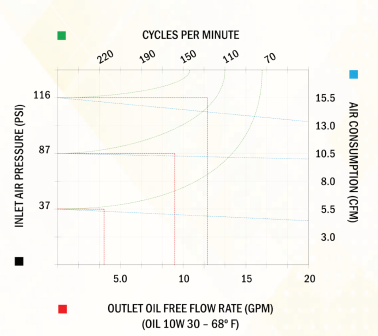


TECHNICAL DATA		
250109		
5:1		
37 PSI to 116 PSI		
10.2 CFM		
3/8" NPT(f)		
3/4" NPT(m)		
9.3 GPM		
80 dB		
Polyurethane		
1.65"		
37"		
55 Gal Drum		
23 lbs		

These pumps are recommended for the use of transferring medium to high viscosity oil (SAE 15/240) and anti-freeze, for medium through long distances (490 - 655 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

AIR OPERATED OIL PUMP 5:1 - DOUBLE-ACTING - HIGH DELIVERY FOR 275 GAL TOTE

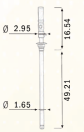
FREE FLOW RATE 9.3 GPM



TECHNICAL DATA		
SKU	250110	
PUMP RATIO	5:1	
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI	
AIR CONSUMPTION (87 PSI)	10.2 CFM	
AIR INLET	3/8" NPT(f)	
FLUID OUTLET	3/4" NPT(m)	
FREE FLOW RATE (87 PSI)	9.3 GPM	
NOISE	80 dB	
SEAL	Polyurethane	
SHANK DIAMETER	1.65"	
SHANK LENGTH	49.21"	
FOR DRUMS (DRUM SIZE)	275 Gal Tote	
WEIGHT	27 lbs	

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



SUITABLE FOR:





anti-freeze, for medium through long distances (490 - 655 ft). The delivery capacity of a pump varies according to applications and combinations, the pressure of air supplied, viscosity and temperature of the fluid, dimensions of delivery hose, dimensions of connections and the type of gun which is used. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated oil pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities.

We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

These pumps are recommended for the use of transferring medium to high viscosity oil (SAE 15/240) and



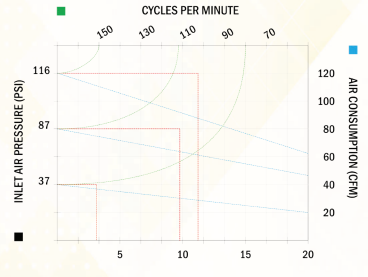


INDUSTRIAL AIR OPERATED OIL PUMP

8:1 - STUB (WALL MOUNTING) FREE FLOW RATE 9.3 GPM

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Oil transfer
- Industrial application
- Mining



OUTLET OIL FREE FLOW RATE (GPM) (OIL 10W 30 - 68° F)



SUITABLE FOR:





TECHNICAL DATA			
SKU	250106		
PUMP RATIO	8:1		
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI		
AIR CONSUMPTION (87 PSI)	46 CFM		
AIR INLET	1/2" NPT(f)		
FLUID OUTLET	3/4" NPT(m)		
FREE FLOW RATE (87 PSI)	9.3 GPM		
NOISE	80 dB		
SEAL	Polyurethane		
SHANK DIAMETER	1.97"		
SHANK LENGTH	8.66"		
FOR DRUMS (DRUM SIZE)	Stub pump		
WEIGHT	31 lbs		

T Th

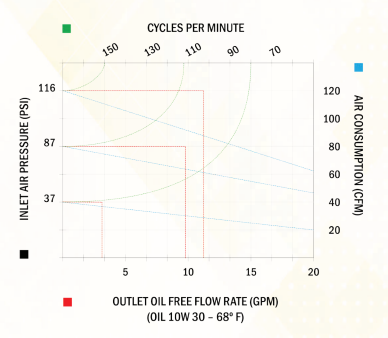
These pumps are recommended for the use of transferring low to high viscosity oil and similar for medium through long distances. The delivery capacity of a pump varies according to applications and combinations. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

INDUSTRIAL AIR OPERATED





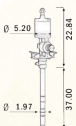




TECHNICAL DATA			
SKU	250111		
PUMP RATIO	8:1		
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI		
AIR CONSUMPTION (87 PSI)	46 CFM		
AIR INLET	1/2" NPT(f)		
FLUID OUTLET	3/4" NPT(m)		
FREE FLOW RATE (87 PSI)	9.3 GPM		
NOISE	80 dB		
SEAL	Polyurethane		
SHANK DIAMETER	1.97"		
SHANK LENGTH	37"		
FOR DRUMS (DRUM SIZE)	55 Gal Drum		
WEIGHT	36 lbs		

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Oil transfer
- Industrial application
- Mining





SUITABLE FOR:





These pumps are recommended for the use of transferring low to high viscosity oil and similar for medium through long distances. The delivery capacity of a pump varies according to applications and combinations. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.





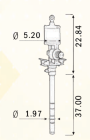
INDUSTRIAL AIR OPERATED OIL PUMP

8:1-FOR 275 GAL TOTE FREE FLOW RATE 9.3 GPM



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Oil transfer
- Industrial application
- Mining



SUITABLE FOR:





				CYC	LES PER N	/INUTE			
			150	130	110	90	10		
	116	<						120	AIF
RE (P.								100	CON
ESSU	87							80	MUS
INLET AIR PRESSURE (PSI)	-							60	AIR CONSUMPTION (CFM)
NLET,	37							40	(CFM)
_								20	
•	* * -		5		10	1!	5	20	
			J		10	1.	,	20	

OUTLET OIL FREE FLOW RATE (GPM)
(OIL 10W 30 – 68° F)

TECHNICAL DATA			
SKU	250112		
PUMP RATIO	8:1		
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI		
AIR CONSUMPTION (87 PSI)	46 CFM		
AIR INLET	1/2" NPT(f)		
FLUID OUTLET	3/4" NPT(m)		
FREE FLOW RATE (87 PSI)	9.3 GPM		
NOISE	80 dB		
SEAL	Polyurethane		
SHANK DIAMETER	1.97"		
SHANK LENGTH	8.66"		
FOR DRUMS (DRUM SIZE)	275 Gal Tote		
WEIGHT	38 lbs		

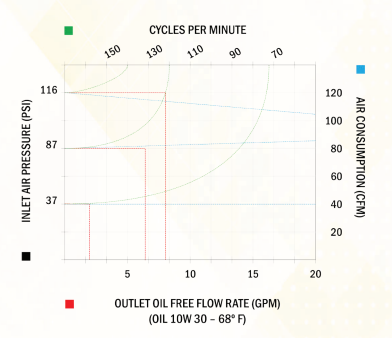
250112

These pumps are recommended for the use of transferring low to high viscosity oil and similar for medium through long distances. The delivery capacity of a pump varies according to applications and combinations. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

OIL PUMP

10:1-STUB (WALL MOUNTING) FREE FLOW RATE 11.9 GPM

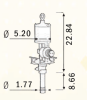
INDUSTRIAL AIR OPERATED



TECHNICA	L DATA
SKU	251905
PUMP RATIO	10:1
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI
AIR CONSUMPTION (87 PSI)	86 CFM
AIR INLET	1/2" NPT(f)
FLUID OUTLET	3/4" NPT(m)
FREE FLOW RATE (87 PSI)	11.9 GPM
NOISE	80 dB
SEAL	Polyurethane
SHANK DIAMETER	1.77"
SHANK LENGTH	8.66"
FOR DRUMS (DRUM SIZE)	Stub pump
WEIGHT	36 lbs

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Oil transfer
- Industrial application
- Mining



SUITABLE FOR:





251905



These pumps are recommended for the use of transferring low to high viscosity oil and similar for medium through long distances. The delivery capacity of a pump varies according to applications and combinations. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated pump ensures the delivery of a continuous and constant flow, suitable for

installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.



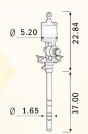
INDUSTRIAL AIR OPERATED OIL PUMP

12:1 - FOR 55 GAL DRUM FREE FLOW RATE 7.9 GPM



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Oil transfer
- Industrial application
- Mining



SUITABLE FOR:





			CYCL	ES PER N	IINUTE			
		150	130	110	90	10		
	116						120	0 <u>≜</u>
E (PS							100	R CO
SSUR	87						8	NUSI
INLET AIR PRESSURE (PSI)							6	AIR CONSUMPTION (CFM)
LET.	37	 -					41	(CFM)
=							20	
		5	- · · ·	10	15	i	20	

OUTLET OIL FREE FLOW RATE (GPM)
(OIL 10W 30 – 68° F)

TECHNICAL DATA			
SKU	260103		
PUMP RATIO	12:1		
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI		
AIR CONSUMPTION (87 PSI)	46 CFM		
AIR INLET	1/2" NPT(f)		
FLUID OUTLET	3/4" NPT(m)		
FREE FLOW RATE (87 PSI)	7.9 GPM		
NOISE	80 dB		
SEAL	Polyurethane		
SHANK DIAMETER	1.65"		
SHANK LENGTH	37"		
FOR DRUMS (DRUM SIZE)	55 Gal Drum		
WEIGHT	35 lbs		

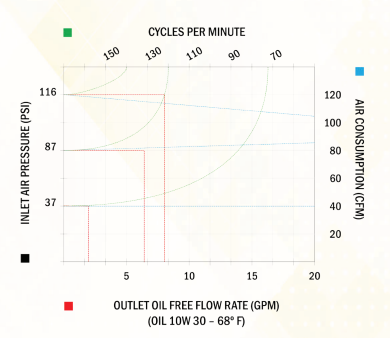
260103

These pumps are recommended for the use of transferring low to high viscosity oil and similar for medium through long distances. Also, suitable for the transfer of medium through high viscosity grease. The delivery capacity of a pump varies according to applications and combinations. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

INDUSTRIAL AIR OPERATED **OIL PUMP**

20:1-FOR 55 GAL DRUM FREE FLOW RATE 6.4 GPM

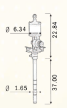




TECHNICAL DATA			
SKU	251920		
PUMP RATIO	20:1		
AIR WORKING PRESSURE (RANGE)	37 PSI to 116 PSI		
AIR CONSUMPTION (87 PSI)	86 CFM		
AIR INLET	1/2" NPT(f)		
FLUID OUTLET	3/4" NPT(m)		
FREE FLOW RATE (87 PSI)	6.4 GPM		
NOISE	80 dB		
SEAL	Polyurethane		
SHANK DIAMETER	1.65"		
SHANK LENGTH	37"		
FOR DRUMS (DRUM SIZE)	55 Gal Drum		
WEIGHT	36 lbs		

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Oil transfer
- Industrial application
- Mining



SUITABLE FOR:





through long distances. Also, suitable for the transfer of medium through high viscosity grease. The delivery capacity of a pump varies according to applications and combinations. The operating pressure may vary between a minimum of 37 PSI and a maximum of 116 PSI. The double-acting air operated pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered and lubricated air to optimize the efficiency and the life of our air operated pumps.

These pumps are recommended for the use of transferring low to high viscosity oil and similar for medium

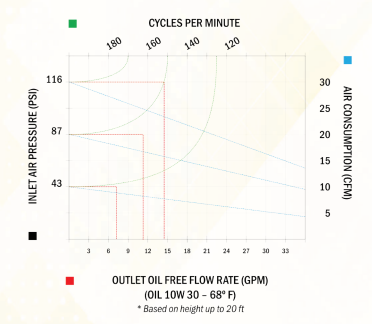




OLFLURE

DIAPHRAGM PUMP ALUMINUM - 1/2" FREE FLOW RATE 14.5 GPM



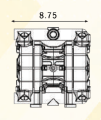


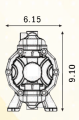
 $\langle \epsilon_x \rangle$

<mark>EX II 3/3 GD c</mark> IIB T 275Fº ATEX zone 2

231201







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- Fast lube centers

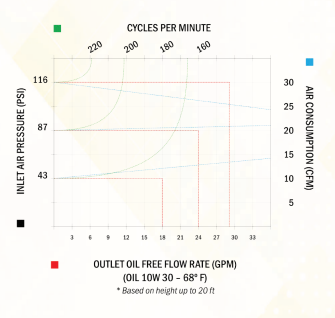
- Service shops
- Farm/Agriculture
- Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA					
SKU	<mark>23120</mark> 1	MAX. VISCOSITY	20.000 CPS		
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"		
FLUID INLET	1/2" NPT(f)	MAX. TEMP. WORKING	149° F		
FLUID OUTLET	1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft		
AIR INLET	1/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft		
FREE FLOW RATE (116 PSI)	14.5 GPM	MAX. SUCTION LIFT - WET	32.15 ft		
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316		
AIR CONSUMPTION (116 PSI)	13 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE		
NOISE	68 dB	WEIGHT	11 lbs		

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP ALUMINUM - 3/4" FREE FLOW RATE 29 GPM







EX II 3/3 GD c IIB T 275F° ATEX zone 2

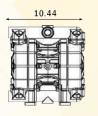
233401

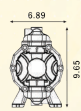
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Oil transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- Fleet service facilities
- Heavy-duty dealerships
- Mining







TECHNICAL DATA

I ECHNICAL DATA					
233401	MAX. VISCOSITY	25.000 CPS			
1:1	MAX. SOLID PASSING	1/8"			
3/4" NPT(f)	MAX. TEMP. WORKING	149° F			
3/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft			
3/8" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft			
29 GPM	MAX. SUCTION LIFT - WET	32.15 ft			
29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316			
24 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE			
72 dB	WEIGHT	16 lbs			
	233401 1:1 3/4" NPT(f) 3/4" NPT(f) 3/8" NPT(f) 29 GPM 29 PSI to 116 PSI 24 CFM	233401 MAX. VISCOSITY 1:1 MAX. SOLID PASSING 3/4" NPT(f) MAX. TEMP. WORKING 3/4" NPT(f) MAX. DELIVERY. HEIGHT 3/8" NPT(f) MAX. SUCTION LIFT - DRY 29 GPM MAX. SUCTION LIFT - WET 29 PSI to 116 PSI BALL MATERIAL 24 CFM DIAPHRAGM MATERIAL			

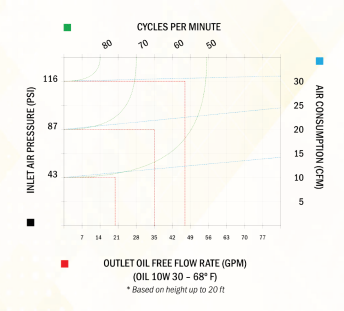
These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



OLFLURE

DIAPHRAGM PUMP ALUMINUM - 1" FREE FLOW RATE 45 GPM



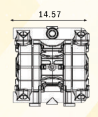


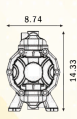


<mark>EX II 3/3 GD c</mark> IIB T 275Fº ATEX zone 2

231001







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- Fast lube centers

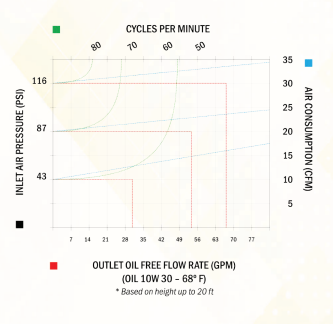
- Service shops
- Farm/Agriculture
- Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA				
SKU	<mark>23100</mark> 1	MAX. VISCOSITY	35.000 CPS	
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"	
FLUID INLET	1" NPT(f)	MAX. TEMP. WORKING	149° F	
FLUID OUTLET	1" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft	
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft	
FREE FLOW RATE (116 PSI)	45 GPM	MAX. SUCTION LIFT - WET	32.15 ft	
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316	
AIR CONSUMPTION (116 PSI)	31 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE	
NOISE	75 dB	WEIGHT	36 lbs	

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP ALUMINUM - 1.1/4" FREE FLOW RATE 66 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

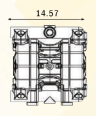
231141

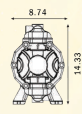
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Oil transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- Fleet service facilities
- Heavy-duty dealerships
- Mining







TECHNICAL DATA

	TEOHNICAL DATA					
SKU	231141	MAX. VISCOSITY	35.000 CPS			
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"			
FLUID INLET	1.1/4" NPT(f)	MAX. TEMP. WORKING	149° F			
FLUID OUTLET	1.1/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft			
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft			
FREE FLOW RATE (116 PSI)	66 GPM	MAX. SUCTION LIFT - WET	32.15 ft			
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316			
AIR CONSUMPTION (116 PSI)	35 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE			
NOISE	75 dB	WEIGHT	36 lbs			

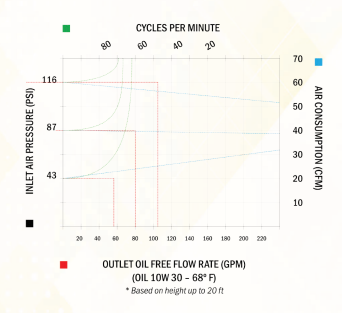
These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



OLFLUZE

DIAPHRAGM PUMP ALUMINUM - 1.1/2" FREE FLOW RATE 105 GPM



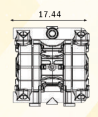


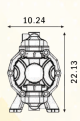


<mark>EX II 3/3 GD c</mark> IIB T 275Fº ATEX zone 2

231121







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- Fast lube centers

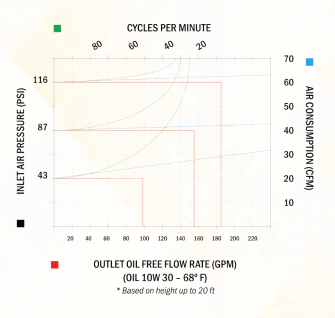
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	231121	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	105 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	52 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	49 lbs

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP **ALUMINUM - 2"** FREE FLOW RATE 185 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

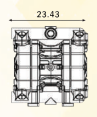
232001

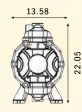
Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- Fleet service facilities
- Heavy-duty dealerships
- Mining







TECHNICAL DATA

TEOHNICAL DATA			
SKU	232001	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	185 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	65 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	80 lbs

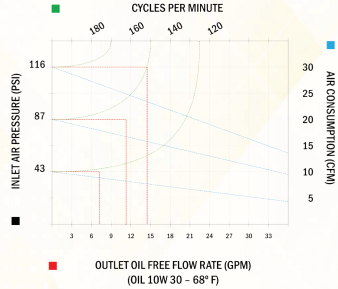
These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



OLFLURE

DIAPHRAGM PUMP POLYPROPYLENE - 1/2" FREE FLOW RATE 14.5 GPM





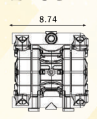
* Based on height up to 20 ft

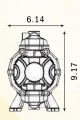


EX II 3/3 GD c IIB T 275F° ATEX zone 2

221205







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- Fast lube centers

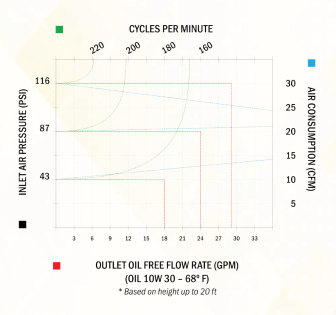
- Service shops
- Farm/Agriculture
- Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	<mark>22120</mark> 5	MAX. VISCOSITY	20.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	14.5 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	29 PSI to 116 PSI	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	68 dB	WEIGHT	10 lbs

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 3/4" FREE FLOW RATE 29 GPM







EX II 3/3 GD c IIB T 275F° ATEX zone 2

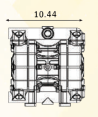
223401

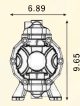
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Oil transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- Fleet service facilities
- Heavy-duty dealerships
- Mining







TECHNICAL DATA

SKU	223401	MAX. VISCOSITY	25.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	3/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	3/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/8" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	29 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	24 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	72 dB	WEIGHT	16 lbs

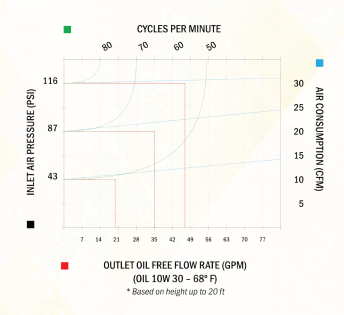
These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



OLFLURE

DIAPHRAGM PUMP POLYPROPYLENE - 1" FREE FLOW RATE 45 GPM



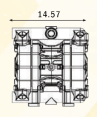


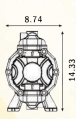
 $\langle \epsilon_x \rangle$

EX II 3/3 GD c IIB T 275F° ATEX zone 2

221001







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- Fast lube centers

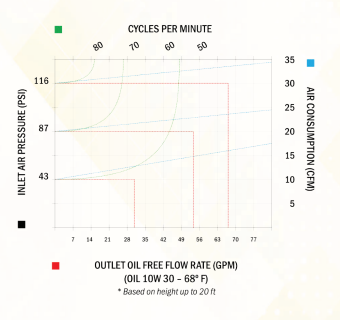
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	<mark>22100</mark> 1	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	45 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	31 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	75 dB	WEIGHT	36 lbs

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 1.1/4" FREE FLOW RATE 66 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

221141

Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Oil transfer

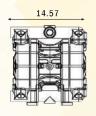
NOISE

Fast lube centers

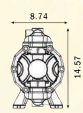
- Service shops
- Farm/Agriculture
- Fleet service facilities
- Heavy-duty dealerships
- Mining

75 dB





36 lbs



SKU	221141	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	66 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	35 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE

TECHNICAL DATA

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

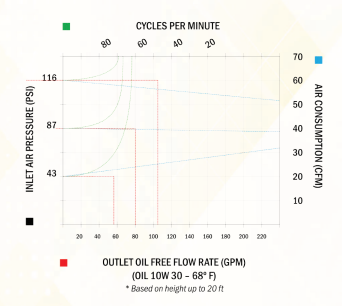
WEIGHT



OLFLURE

DIAPHRAGM PUMP POLYPROPYLENE - 1.1/2" FREE FLOW RATE 105 GPM



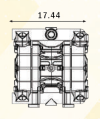


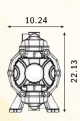


EX II 3/3 GD c IIB T 275F° ATEX zone 2

221121







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- Fast lube centers

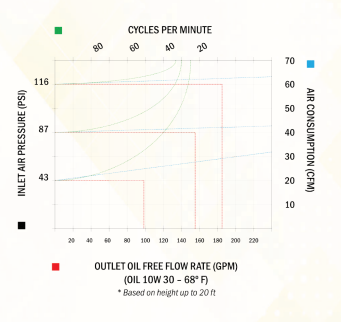
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	221121	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	105 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	52 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	49 lbs

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 2" FREE FLOW RATE 185 GPM







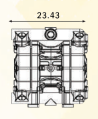
222001

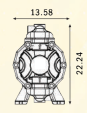
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Oil transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- Fleet service facilities
- Heavy-duty dealerships
- Mining







TECHNICAL DATA

SKU	222001	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	185 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	65 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	80 lbs

These pumps are recommended for the use of transferring low to high viscosity oil and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



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OIL KIT - RAM - FRAME LIFTER 20:1 - FOR 55 GAL DRUM FREE FLOW RATE 6.4 GPM

SUITABLE FOR:

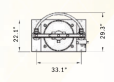
Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Farm/Agriculture
- Mining

- Industrial application
- · Service shops
- · Fleet service facilities
- · Grease transfer

70.97





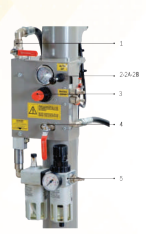
Air operated two column pump lifter and press for oil and other fluids.

Its 3 way control valve lifts or pulls down the pump and the follower plate, improving the exchanging effort of the 55 gal drum. It is advised for the use of high viscosity oil and fluids from 300 CPS to 500 CPS.

The follower plate is pushed down by the pressurized pneumatic cylinders, avoiding flow interruptions by air pockets in the oil drum. Moreover, the aluminum follower plate has a double rubber ring of \emptyset 23.03".

TECHNICAL DATA SKU 250202 PUMP 251920 - Ind. Air Operated Pump 20:1 FREE FLOW RATE (87 PSI) 6.4 GPM RAM / LIFTER 250200 FOLLOWER PLATE 250212 FOR DRUMS (DRUM SIZE) 55 Gal Drum WEIGHT 514 lbs





- 1: Outlet feeding pump air
- 2: Off position
- 2a: Lifting position up pump and follower plate
- 2b: Acting position down press-fluid
- 3: Pressure regulator with manometer for feeding lifter air
- 4 : Cock feeding air lifter follower plate
- 5 : Inlet feeding general air into ilter end lubricator





DLFLURE

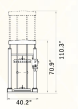
Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Industrial application
- Mining

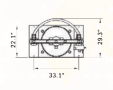
• Farm/Agriculture

- Service shops
- Fleet service facilities
- Grease transfer









MAX. HEIGHT	MIN. HEIGHT	MAX. PRESSURE	PUSHING POWER	VISCOSITY
110.3"	70.9"	116 PSI	58 PSI - 992 LBS 87 PSI - 1433 LBS	200 to 500 ASTM
			116 PSI - 1918 LBS	(77°F)

TECHNICAL DATA	
SKU	250200
PUMP	Without Pump
FREE FLOW RATE (87 PSI)	6.4 GPM
FOLLOWER PLATE	250212
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	514 lbs



250200

Air operated two column pump lifter and press for oil and other fluids. Its 3 way control valve lifts or pulls down the pump and the follower plate, improving the exchanging effort of the 55 gal drum. It is advised for the use of high viscosity oil and fluids from 300 CPS to 500 CPS.

The follower plate is pushed down by the pressurized pneumatic cylinders, avoiding flow interruptions by air pockets in the oil drum. It also allows the collection of all the oil from the inner walls down to the bottom of the drum, where the pump suction is assisted. Moreover, the aluminum follower plate has a double rubber ring of Ø 23.03".

TECHNICAL DATA	
SKU	250212
FOLLOWER PLATE Ø	23.23"
SHANK ADAPTER Ø	1.65"

Aluminum casted follower plate for grease and oil which has rubber double ring \emptyset 23.03" for 55 gal drum. It is quipped with ball valve, breather valve and adaptor.









250342



OIL KIT - TOTE MOUNTED WITH 5:1 PUMP FREE FLOW RATE 7.4 GPM

TECH	TECHNICAL DATA		
SKU	250342		
PUMP	250107 - Air Operated Pump 5:1 - 7.4 GPM		
HOSE REEL	253801 - 30 ft Hose Length		
TOTE BRACKET	250013 - For Pump and Hose Reel		
NOZZLE BRACKET	250006 - Picking up Drop Bracket		
NOZZLE BRACKET - ADAPTOR	250014 - Picking up Drop Adaptor		
NOZZLE	250250 - Digital Oil Control Handle		
AIR REGULATOR	450350 - Filter Regulator & Lubricator		
CONNECTION AIR HOSE	411406 - Connection Hose - 6 ft		
CONNECTION OIL HOSE	241403 - Connection Hose - 3 ft		
WEIGHT	107 lbs		

SUITABLE FOR:



- * Available in different configurations upon request.
- ** Tote not included.

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Service shops
- Industrial application
- Fast lube centers
- Fleet service facilities



OIL KIT - TOTE MOUNTED WITH 3:1 PUMP - D.A FREE FLOW RATE 7.9 GPM



250343



SUITABLE FOR:

- * Available in different configurations upon request.
- ** Tote not included.

TECHNICAL DATA	
SKU	250343
PUMP	260050 - Air Operated Pump 3:1 - D.A - 7.9 GPM
HOSE REEL	253801 - 30 ft Hose Length
TOTE BRACKET	250013 - For Pump and Hose Reel
NOZZLE BRACKET	250006 - Picking up Drop Bracket
NOZZLE BRACKET - ADAPTOR	250014 - Picking up Drop Adaptor
NOZZLE	250250 - Digital Oil Control Handle
AIR REGULATOR	450350 - Filter Regulator & Lubricator
CONNECTION AIR HOSE	411406 - Connection Hose - 6 ft
CONNECTION OIL HOSE	241403 - Connection Hose - 3 ft
WEIGHT	106 lbs

OIL KIT - TOTE MOUNTED WITH 5:1 PUMP FREE FLOW RATE 7.4 GPM



TECHNICAL DATA	
SKU 250340	
PUMP	250107 - Air Operated Pump 5:1 - 7.4 GPM
TOTE BRACKET	250013 - For Pump and Hose Reel
AIR REGUL <mark>ATOR</mark>	450350 - Filter Regulator & Lubricator
CONNECTION AIR HOSE	411406 - Connection Hose - 6 ft
CONNECTION OIL HOSE	241403 - Connection Hose - 3 ft
WEIGHT	48 lbs



SUITABLE FOR:



250340

- * Available in different configurations upon request.
- ** Tote not included.

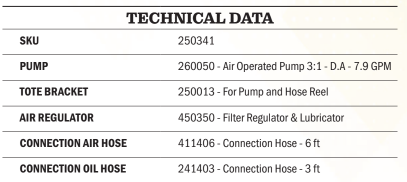
Typical Applications

- · Automotive dealerships
- Farm/Agriculture

WEIGHT

- Service shops
- Industrial application
- Fast lube centers
- Fleet service facilities

OIL KIT - TOTE MOUNTED WITH 3:1 PUMP - D.A FREE FLOW RATE 7.9 GPM



47 lbs







SUITABLE FOR:



- * Available in different configurations upon request.
- ** Tote not included.



O W

OIL KIT - WALL MOUNTED WITH 5:1 PUMP FREE FLOW RATE 7.4 GPM

TECHNICAL DATA	
SKU	250338
PUMP	251903 - Air Operated Pump 5:1
PUMP BRACKET	204601 - Wall Mounted Bracket
TOTE BRACKET	250013 - For Pump and Hose Reel
DOWN TUBE KIT	250016 - Down Tube Kit
AIR REGULATOR	450350 - Filter Regulator & Lubricator
CONNECTION AIR HOSE	411406 - Connection Hose - 6 ft
CONNECTION OIL HOSE	241403 - Connection Hose - 3 ft
WEIGHT	32 lbs



250338



SUITABLE FOR:

- * Available in different configurations upon request.
- ** Tote not included.

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Service shops

TOTE/IBC

- Industrial application
- Fast lube centers
- Fleet service facilities



OIL KIT - TOTE MOUNTED WITH 3:1 PUMP - D.A FREE FLOW RATE 7.9 GPM

TECHNICAL DATA	
SKU	250339
PUMP	260048 - Air Operated Pump 3:1 - D.A
PUMP BRACKET	204601 - Wall Mounted Bracket
TOTE BRACKET	250013 - For Pump and Hose Reel
DOWN TUBE KIT	250016 - Down Tube Kit
AIR REGULATOR	450350 - Filter Regulator & Lubricator
CONNECTION AIR HOSE	411406 - Connection Hose - 6 ft
CONNECTION OIL HOSE	241403 - Connection Hose - 3 ft
WEIGHT	31 lbs

* Available in different configurations upon request.

250339

** Tote not included.

DRUM KIT WITH 5:1 PUMP, TROLLEY, HOSE REEL AND DIGITAL NOZZLE

TECHNICAL DATA		
SKU 250314		
251904 - Air Operated Pump 5:1 - 7.4 GPM		
250067 - Four Wheels Trolley		
253801 - 30 ft Hose Length		
241405 - Connection Hose - 5 ft		
250250 - Digital Oil Control Handle		
55 Gal Drum		
168 lbs		



SUITABLE FOR:





250314

- * Available in different configurations upon request.
- ** Drum not included.

Typical Applications

· Automotive dealerships

· Service shops

- · Fast lube centers
- Farm/Agriculture

DRUM KIT WITH 5:1 PUMP, TROLLEY AND DIGITAL NOZZLE

TECHNICAL DATA	
SKU 250312	
PUMP	251904 - Air Operated Pump 5:1 - 7.4 GPM
TROLLEY	250067 - Four Wheels Trolley
HOSE REEL	(Without Hose Reel)
DISPENSING HOSE	241210 - Dispensing Hose - 10 ft
NOZZLE	250250 - Digital Oil Control Handle
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	132 lbs



- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities

Fleet service facilities

· Service shops • Farm/Agriculture



SUITABLE FOR:





250312

- * Available in different configurations upon request.
- ** Drum not included.

DRUM KIT WITH 5:1 PUMP, TROLLEY AND DIGITAL NOZZLE

TECHNICAL DATA	
SKU	250310
PUMP	251904 - Air Operated Pump 5:1 - 7.4 GPM
TROLLEY	250066 - Four Wheels Trolley
HOSE REEL	(Without Hose Reel)
DISPENSING HOSE	241210 - Dispensing Hose - 10 ft
NOZZLE	250250 - Digital Oil Control Handle
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	108 lbs

Typical Applications

· Service shops

- · Automotive dealerships
- · Fast lube centers • Farm/Agriculture
- · Fleet service facilities



- * Available in different configurations upon request.
- ** Drum not included.

SUITABLE FOR:









SUITABLE FOR:





250320

- * Available in different configurations upon request.
- ** Drum not included.

DRUM KIT WITH 5:1 PUMP, TROLLEY, HOSE REEL AND DIGITAL NOZZLE

TECHNICAL DATA	
SKU	250320
PUMP	251904 - Air Operated Pump 5:1 - 7.4 GPM
TROLLEY	250039 - Three Wheels Trolley
HOSE REEL	253801 - 30 ft Hose Length
CONNECTION OIL HOSE	241405 - Connection Hose - 5 ft
NOZZLE	250250 - Digital Oil Control Handle
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	110 lbs

Typical Applications

- Automotive dealerships
- · Fast lube centers
- · Fleet service facilities

- · Service shops
- · Farm/Agriculture





DRUM KIT WITH 5:1 PUMP, TROLLEY AND DIGITAL NOZZLE

·	
TECHNICAL DATA	
SKU 250318	
251904 - Air Operated Pump 5:1 - 7.4 GPM	
250039 - Three Wheels Trolley	
(Without Hose Reel)	
241210 - Dispensing Hose - 10 ft	
250250 - Digital Oil Control Handle	
55 Gal Drum	
73 lbs	

SUITABLE FOR:





- * Available in different configurations upon request.
- ** Drum not included.

Typical Applications

Automotive dealerships

· Service shops

- · Fast lube centers • Farm/Agriculture
- · Fleet service facilities





DRUM KIT WITH 5:1 PUMP, TROLLEY AND NOZZLE

TECHNICAL DATA SKU 250316 **PUMP** 251904 - Air Operated Pump 5:1 - 7.4 GPM **TROLLEY** 250039 - Three Wheels Trolley **HOSE REEL** (Without Hose Reel) **DISPENSING HOSE** 241210 - Dispensing Hose - 10 ft 250252 - Oil Control Handle **NOZZLE** FOR DRUMS (DRUM SIZE) 55 Gal Drum **WEIGHT** 72 lbs







SUITABLE FOR:

- * Available in different configurations upon request.
- ** Drum not included.

Typical Applications

Automotive dealerships

· Service shops

- · Fast lube centers • Farm/Agriculture
- · Fleet service facilities

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DRUM KIT WITH 3:1 PUMP, TROLLEY, HOSE REEL AND DIGITAL NOZZLE

TECHNICAL DATA	
250326	
251902 - Air Operated Pump 3:1 - 6.6 GPM	
250039 - Three Wheels Trolley	
253801 - 30 ft Hose Length	
260032 - Connection Hose - 5 ft	
250250 - Digital Oil Control Handle	
55 Gal Drum	
104 lbs	

SUITABLE FOR:





250326

- * Available in different configurations upon request.
- ** Drum not included.

Typical Applications

· Automotive dealerships

· Service shops

- · Fast lube centers
- Farm/Agriculture

DRUM KIT WITH 3:1 PUMP, TROLLEY AND DIGITAL NOZZLE

TECHNICAL DATA	
SKU 253101	
PUMP	251902 - Air Operated Pump 3:1 - 6.6 GPM
TROLLEY	250039 - Three Wheels Trolley
10SE REEL	(Without Hose Reel)
DISPENSING HOSE	241210 - Dispensing Hose - 10 ft
NOZZLE	250250 - Digital Oil Control Handle
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	69 lbs

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities

Fleet service facilities

· Service shops • Farm/Agriculture





- * Available in different configurations upon request.
- ** Drum not included.

DRUM KIT WITH 3:1 PUMP, TROLLEY AND NOZZLE

TECHNICAL DATA	
SKU 250322	
PUMP	251902 - Air Operated Pump 3:1 - 6.6 GPM
TROLLEY	250039 - Three Wheels Trolley
HOSE REEL	(Without Hose Reel)
DISPENSING HOSE	241210 - Dispensing Hose - 10 ft
NOZZLE	250252 - Oil Control Handle
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	67 lbs

Typical Applications

· Service shops

- · Automotive dealerships
- · Fast lube centers • Farm/Agriculture
- · Fleet service facilities



SUITABLE FOR:





- * Available in different configurations upon request.
- ** Drum not included.







OIL KIT - WALL MOUNTED WITH 5:1 PUMP, HOSE REEL AND DIGITAL NOZZLE

TECHNICAL DATA	
<mark>sku</mark>	250336
PUMP	251903 - Air Operated Pump 5:1 - 7.4 GPM
WALL BRACKET	204601 - Wall Bracket
DOWN TUBE KIT	250015 - Down Tube Kit
HOSE REEL	253801 - 30 ft Hose Length
CONNECTION OIL HOSE	241405 - Connection Hose - 5 ft
NOZZLE	250250 - Digital Oil Control Handle
NOZZLE BRACKET	250006 - Picking up Drop Bracket
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	80 lbs

Typical Applications

· Automotive dealerships

• Service shops

- · Fast lube centers
- Farm/Agriculture
- · Fleet service facilities

- * Available in different configurations upon request.
- ** Drum not included.



OIL KIT - DRUM MOUNTED WITH 5:1 PUMP, HOSE REEL AND DIGITAL NOZZLE

TECHNICAL DATA	
250334	
251904 - Air Operated Pump 5:1 - 7.4 GPM	
241405 - Connection Hose - 5 ft	
253801 - 30 ft Hose Length	
250250 - Digital Oil Control Handle	
250006 - Picking up Drop Bracket	
55 Gal Drum	
72 lbs	

Typical Applications

- · Automotive dealerships
- Fast lube centers
- Fleet service facilities

- Service shops
- Farm/Agriculture

* Available in different configurations upon request.

250334

** Drum not included.

OLFLURE

WALL MOUNTED KIT **WITH 5:1 PUMP AND DOWN TUBE**

TECHNICAL DATA SKU 250331		
PUMP	251903 - Air Operated Pump 5:1 - 7.4 GPM	
WALL BRACKET	204601 - Wall Bracket	
DOWN TUBE KIT	250015 - Down Tube Kit	
FOR DRUMS (DRUM SIZE)	55 Gal Drum	
WEIGHT	26 lbs	

Typical Applications

Automotive dealerships

· Service shops

- · Fast lube centers
- · Farm/Agriculture
- · Fleet service facilities



SUITABLE FOR:





250331

- * Available in different configurations upon request.
- ** Drum not included.

WALL MOUNTED KIT WITH 3:1 PUMP AND DOWN TUBE

TECHNICAL DATA	
SKU	250330
PUMP	251901 - Air Operated Pump <mark>3:1 - 6.6 GPM</mark>
WALL BRACKET	204601 - Wall Bracket
DOWN TUBE KIT	250015 - Down Tube Kit
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	22 lbs

Typical Applications

Service shops

- · Automotive dealerships
- · Fast lube centers
- Farm/Agriculture
- · Fleet service facilities

SUITABLE FOR:





250330

- * Available in different configurations upon request.
- ** Drum not included.

WALL MOUNTED KIT WITH 1:1 PUMP AND DOWN TUBE

TECHNICAL DATA	
SKU 250329	
PUMP	250101 - Air Operated Pump 1:1 - 9.3 GPM
WALL BRACKET	204601 - Wall Bracket
DOWN TUBE KIT	250015 - Down Tube Kit
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	22 lbs

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops · Farm/Agriculture





- * Available in different configurations upon request.
- ** Drum not included.







SUITABLE FOR:



250303

- * Available in different configurations upon request.
- ** Drum not included.



TECHNICAL DATA SKU 250303 **PUMP** 251904 - Air Operated Pump 5:1 - 7.4 GPM **DISPENSING HOSE** 241210 - Dispensing Hose - 10 ft 250250 - Digital Oil Control Handle **NOZZLE** FOR DRUMS (DRUM SIZE) 55 Gal Drum WEIGHT 25 lbs

DRUM MOUNTED KIT WITH 5:1 PUMP,

HOSE AND DIGITAL NOZZLE

Typical Applications

Automotive dealerships

Service shops

- · Fast lube centers
- · Farm/Agriculture
- Fleet service facilities





SUITABLE FOR:





253201

- * Available in different configurations upon request.
- ** Drum not included.



DRUM MOUNTED KIT WITH 3:1 PUMP, HOSE AND DIGITAL NOZZLE

TECHNICAL DATA	
SKU 253201	
PUMP	251902 - Air Operated Pump 3:1 - 6.6 GPM
DISPENSING HOSE	241210 - Dispensing Hose - 10 ft
NOZZLE	250250 - Digital Oil Control Handle
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	21 lbs

Typical Applications

· Automotive dealerships

· Service shops

- Fast lube centers
- Farm/Agriculture
- · Fleet service facilities







SUITABLE FOR:

250344

- * Available in different configurations upon request.
- ** Drum not included.

DRUM MOUNTED KIT WITH 3:1 PUMP, GOOSENECK SPIGOT AND DRIP PAN

TECHNICAL DATA	
SKU 250344	
PUMP	251902 - Air Operated Pump 3:1 - 6.6 GPM
DISPENSER	200301 - Gooseneck Spigot
BRACKET	204102 - Drip Pan
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	18 lbs

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities

- · Service shops
- Farm/Agriculture

OIL KIT - DRUM MOUNTED WITH 5:1 PUMP, 4 WHEEL TROLLEY AND DIGITAL NOZZLI

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C	ANTIFREEZE

TECHNICAL DATA	
SKU 250308	
PUMP	260024 - Air Operated Pump 5:1 - 7.4 GPM
TROLLEY	260030 - Four Wheels Trolley
DISPENSING HOSE	241210 - Dispensing Hose - 10 ft
NOZZLE	250250 - Digital Oil Control Handle
FOR DRUMS (DRUM SIZE)	16 Gal Drum
WEIGHT	53 lbs

Typical Applications

Automotive dealerships

· Service shops

- · Fast lube centers
- Farm/Agriculture
- · Fleet service facilities



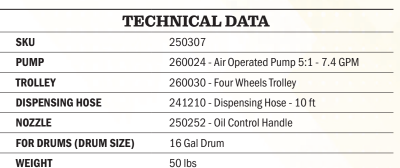




250308

- * Available in different configurations upon request.
- ** Drum not included.

OIL KIT - DRUM MOUNTED WITH 5:1 PUMP, 4 WHEEL TROLLEY AND NOZZLE



Typical Applications

· Automotive dealerships

· Service shops

- · Fast lube centers
- Farm/Agriculture
- · Fleet service facilities

SUITABLE FOR:





250307

- * Available in different configurations upon request.
- ** Drum not included.









OIL KIT - DRUM MOUNTED WITH 5:1 PUMP AND DIGITAL NOZZLE

EHNICAL DATA 250301
250301
260024 - Air Operated Pump 5:1 - 7.4 GPM
260025 - Dispensing Hose - 10 ft
250250 - Digital Oil Control Handle
16 Gal Drum
23 lbs
_

Typical Applications

- Automotive dealerships
- · Fast lube centers
- Farm/Agriculture
- · Fleet service facilities

· Fleet service facilities

· Service shops **SUITABLE FOR:**



250301

- * Available in different configurations upon request.
- ** Drum not included.

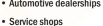


OIL KIT - DRUM MOUNTED **WITH 3:1 PUMP AND DIGITAL NOZZLE**

TECHNICAL DATA	
SKU	250302
PUMP	260026 - Air Operated Pump 3:1 - 6.6 GPM
DISPENSING HOSE	260025 - Dispensing Hose - 10 ft
NOZZLE	250250 - Digital Oil Control Handle
FOR DRUMS (DRUM SIZE)	16 Gal Drum
WEIGHT	19 lbs

Typical Applications

- Automotive dealerships
- · Fast lube centers
- · Farm/Agriculture





- * Available in different configurations upon request.
- ** Drum not included.





SOME ADVANTAGES OF USING HOSE REELS

- Improves the environment.
- Ensures security by reducing serious accidents. Since the hose is rolled up and stored in the reel component after it is finished being used it could prevent future tripping incidents.
- Prevents leakage and reduces cost. If hoses are kept in good condition and on the reel, it will reduce the wear and tear, extending the life of the hose up to five times.
- Improves efficiency by helping people control hoses as they like, thereby the productivity is increased by allowing quick and easy dispense of fluids.



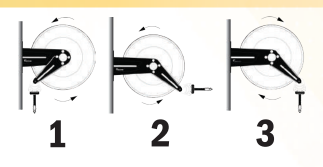
The hose reels are categorized by the diameter, length of the hose, working pressure and the type of operation it could be used in. They are usually installed in fixed locations, overhead, walls, trucks or on mobile carts. In order to satisfy the dispense requirements, a reel can be chosen to have a bigger or smaller fluid inlet or outlet. Choosing the proper reel will improve your operation making it safer and more reliable.



SIZES AND CAPACITY

MODEL F400	Up to 30ft 3/8" or Up to 30ft 1/4"
MODEL F460	Up to 60ft 3/8" or Up to 50ft 1/2"
MODEL F550	Up to 80ft 1/2" or Up to 50ft 3/4"
MODEL F555	Up to 100ft 1/2" or Up to 60ft 3/4" or Up to 50ft 1"
MODEL F560	Up to 100ft 3/4" or Up to 100ft 1"

HOSE REEL INSTALLATIONS



WALL MOUNTED

Available in 3 different set ups, the first set up is reel 1, which is the one with the hose facing to the front of the reel. The two other set ups 1 and 3 have the hose downwards. Set up 3 is the most common since the arms are set to go in the direction towards the right.



BENCH AND LUBE TRUCKS

Bench and lube trucks installations are the same as set ups 1 and 3.



CEILING

Ceiling installations are the same as the wall mounted 2 set up.



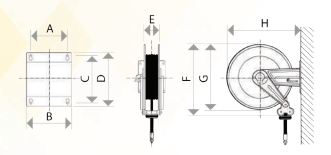
FEATURES:

- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- POLYURETHANE SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 2,321 PSI

Hose reels, with hose, are equipped with a black Wolflube synthetic rubber 1SC hose and zinc plated steel fittings NPT(f) x NPT(m).



SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSEØ	WEIGHT
260013	F400	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	28 lbs
251001	F400	1/2" NPT(m)	1/2" NPT(m)	30 ft	3/8"	36 lbs
253801	F400	1/2" NPT(m)	1/2" NPT(m)	30 ft	1/2"	38 lbs
260015	F460	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	36 lbs
251003	F460	1/2" NPT(m)	1/2" NPT(m)	50 ft	3/8"	49 lbs
253802	F460	1/2" NPT(m)	1/2" NPT(m)	50 ft	1/2"	52 lbs
251005	F460	1/2" NPT(m)	1/2" NPT(m)	60 ft	1/2"	55 lbs
260016	F550	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	49 lbs
251006	F550	1/2" NPT(m)	1/2" NPT(m)	65 ft	1/2"	61 lbs
251007	F550	1/2" NPT(m)	1/2" NPT(m)	80 ft	1/2"	75 lbs



MODEL	Α	В	C	D	E	F	G	Н
F400	6.2"	4.7"	6.6"	7.6"	3.8"	17.7"	15.8"	17.1"
F460	6.2"	4.7"	6.6"	7.6"	3.8"	18.9"	18.1"	19.7"
F550	7.9"	5.9"	8.9"	10.7"	4.8"	23.3"	21.7"	23.7"

FEATURES:

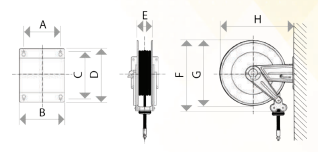
- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- POLYURETHANE SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 2,321 PSI

Hose reels, with hose, are equipped with a black Wolflube synthetic rubber 1SC hose and zinc plated steel fittings NPT(f) x NPT(m).





SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
260017	F555	1/2" NPT(m)	1/2" NPT(m)	Without hose		58 lbs
251008	F555	1/2" NPT(m)	1/2" NPT(m)	100 ft	1/2"	90 lbs
260018	F555	3/4" NPT(m)	3/4" NPT(m)	Without hose		59 lbs
251009	F555	3/4" NPT(m)	3/4" NPT(m)	50 ft	3/4"	79 lbs
251010	F555	3/4" NPT(m)	3/4" NPT(m)	60 ft	3/4"	82 lbs
260019	F555	1" NPT(m)	1" NPT(m)	Without hose	-	60 lbs
251011	F555	1" NPT(m)	1" NPT(m)	50 ft	1"	89 lbs
260020	F560	3/4" NPT(m)	3/4" NPT(m)	Without hose	-	73 lbs
251012	F560	3/4" NPT(m)	3/4" NPT(m)	80 ft	3/4"	104 lbs
251013	F560	3/4" NPT(m)	3/4" NPT(m)	100 ft	3/4"	112 lbs
260021	F560	1" NPT(m)	1" NPT(m)	Without hose	1"	74 lbs
251014	F560	1" NPT(m)	1" NPT(m)	65 ft	1"	112 lbs
251015	F560	1" NPT(m)	1" NPT(m)	100 ft	1"	132 lbs



MODEL	Α	В	С	D	Е	F	G	Н
F555	9.9"	7.9"	8.9"	10.7"	6.7"	23.3"	21.7"	23.7"
F560	17.4"	15.4"	8.9"	10.7"	14.2"	23.3"	21.7"	23.7"

, Holflube





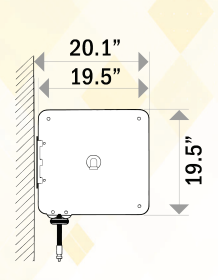
FEATURES:

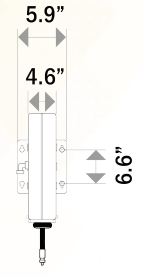
- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- POLYURETHANE SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 2,321 PSI

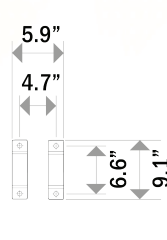
Hose reels, with hose, are equipped with a black Wolflube synthetic rubber 1SC hose and zinc plated steel fittings NPT(f) x NPT(m).



SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSEØ	WEIGHT
251016	CS500	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	50 lbs
251017	CS500	1/2" NPT(m)	1/2" NPT(m)	30 ft	1/2"	60 lbs
251018	CS500	1/2" NPT(m)	1/2" NPT(m)	50 ft	1/2"	66 lbs
251019	CS500	1/2" NPT(m)	1/2" NPT(m)	60 ft	1/2"	70 lbs







FEATURES:

- SYNTHETIC RUBBER HOSE 1SC/R1.
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 1/2" THREAD FOR 3/8" HOSE
 - 1/2" THREAD FOR 3/4" HOSE
 - 3/4" THREAD FOR 1/2" HOSE
 - 3/4" THREAD FOR 1" HOSE
 - 1" THREAD FOR 3/4" HOSE

Approximately Weight per Foot						
3/8"	3/8" 1/2" 3/4" 1"					
+- 3.1 oz	+- 4.2 oz	+- 6.1 oz	+- 9.2 oz			



3/8" HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
251101	3/8"	2,610 PSI	10,440 PSI	30 ft	NPT(m) 3/8" x NPT(f) 1/2"
251102	3/8"	2,610 PSI	10,440 PSI	50 ft	NPT(m) 3/8" x NPT(f) 1/2"

1/2" HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
251103	1/2"	2,320 PSI	9,280 PSI	30 ft	NPT(m) 1/2" x NPT(f) 1/2"
251104	1/2"	2,320 PSI	9,280 PSI	50 ft	NPT(m) 1/2" x NPT(f) 1/2"
251105	1/2"	2,320 PSI	9,280 PSI	60 ft	NPT(m) 1/2" x NPT(f) 1/2"
251106	1/2"	2,320 PSI	9,280 PSI	65 ft	NPT(m) 1/2" x NPT(f) 1/2"
251107	1/2"	2,320 PSI	9,280 PSI	80 ft	NPT(m) 1/2" x NPT(f) 1/2"
251108	1/2"	2,320 PSI	9,280 PSI	100 ft	NPT(m) 1/2" x NPT(f) 1/2"

3/4" HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
251109	3/4"	1,520 PSI	6,090 PSI	50 ft	NPT(m) 3/4" x NPT(f) 3/4"
251110	3/4"	1,520 PSI	6,090 PSI	65 ft	NPT(m) 3/4" x NPT(f) 3/4"
251111	3/4"	1,520 PSI	6,090 PSI	80 ft	NPT(m) 3/4" x NPT(f) 3/4"
251112	3/4"	1,520 PSI	6,090 PSI	100 ft	NPT(m) 3/4" x NPT(f) 3/4"

1" HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
251113	1"	1,280 PSI	5,075 PSI	50 ft	NPT(m) 1" x NPT(f) 1"
251114	1"	1,280 PSI	5,075 PSI	65 ft	NPT(m) 1" x NPT(f) 1"
251115	1"	1,280 PSI	5,075 PSI	100 ft	NPT(m) 1" x NPT(f) 1"







FEATURES:

- SYNTHETIC RUBBER HOSE 1SC/R1.
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 1/2" THREAD FOR 3/8" HOSE
 - 1/2" THREAD FOR 3/4" HOSE
 - 3/4" THREAD FOR 1/2" HOSE
 - 3/4" THREAD FOR 1" HOSE
 - 1" THREAD FOR 3/4" HOSE

Approximately Weight per Foot						
3/8"	1/2" 3/4" 1"					
+- 3.1 oz						

CONNECTION HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
241203	1/2"	2,320 PSI	9,280 PSI	3 ft	NPT(m) 1/2" x NPT(f) 1/2"
241204	1/2"	2,320 PSI	9,280 PSI	4 ft	NPT(m) 1/2" x NPT(f) 1/2"
241205	1/2"	2,320 PSI	9,280 PSI	5 ft	NPT(m) 1/2" x NPT(f) 1/2"
241206	1/2"	2,320 PSI	9,280 PSI	6 ft	NPT(m) 1/2" x NPT(f) 1/2"
241207	1/2"	2,320 PSI	9,280 PSI	7 ft	NPT(m) 1/2" x NPT(f) 1/2"
241208	1/2"	2,320 PSI	9,280 PSI	8 ft	NPT(m) 1/2" x NPT(f) 1/2"
241209	1/2"	2,320 PSI	9,280 PSI	9 ft	NPT(m) 1/2" x NPT(f) 1/2"
241210	1/2"	2,320 PSI	9,280 PSI	10 ft	NPT(m) 1/2" x NPT(f) 1/2"
241215	1/2"	2,320 PSI	9,280 PSI	15 ft	NPT(m) 1/2" x NPT(f) 1/2"
241220	1/2"	2,320 PSI	9,280 PSI	20 ft	NPT(m) 1/2" x NPT(f) 1/2"

CONNECTION HOSES - FEMALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
241403	1/2"	2,320 PSI	9,280 PSI	3 ft	NPT(f) 1/2" x NPT(f) 1/2"
241404	1/2"	2,320 PSI	9,280 PSI	4 ft	NPT(f) 1/2" x NPT(f) 1/2"
241405	1/2"	2,320 PSI	9,280 PSI	5 ft	NPT(f) 1/2" x NPT(f) 1/2"
241406	1/2"	2,320 PSI	9,280 PSI	6 ft	NPT(f) 1/2" x NPT(f) 1/2"
241407	1/2"	2,320 PSI	9,280 PSI	7 ft	NPT(f) 1/2" x NPT(f) 1/2"
241408	1/2"	2,320 PSI	9,280 PSI	8 ft	NPT(f) 1/2" x NPT(f) 1/2"
241409	1/2"	2,320 PSI	9,280 PSI	9 ft	NPT(f) 1/2" x NPT(f) 1/2"
241410	1/2"	2,320 PSI	9,280 PSI	10 ft	NPT(f) 1/2" x NPT(f) 1/2"
241415	1/2"	2,320 PSI	9,280 PSI	15 ft	NPT(f) 1/2" x NPT(f) 1/2"
241420	1/2"	2,320 PSI	9,280 PSI	20 ft	NPT(f) 1/2" x NPT(f) 1/2"

CONNECTION HOSES - MALE X MALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
241503	1/2"	2,320 PSI	9,280 PSI	3 ft	NPT(m) 1/2" x NPT(m) 1/2"
241504	1/2"	2,320 PSI	9,280 PSI	4 ft	NPT(m) 1/2" x NPT(m) 1/2"
241505	1/2"	2,320 PSI	9,280 PSI	5 ft	NPT(m) 1/2" x NPT(m) 1/2"
241506	1/2"	2,320 PSI	9,280 PSI	6 ft	NPT(m) 1/2" x NPT(m) 1/2"
241507	1/2"	2,320 PSI	9,280 PSI	7 ft	NPT(m) 1/2" x NPT(m) 1/2"
241508	1/2"	2,320 PSI	9,280 PSI	8 ft	NPT(m) 1/2" x NPT(m) 1/2"
24150 <mark>9</mark>	1/2"	2,320 PSI	9,280 PSI	9 ft	NPT(m) 1/2" x NPT(m) 1/2"
241510	1/2"	2,320 PSI	9,280 PSI	10 ft	NPT(m) 1/2" x NPT(m) 1/2"
241515	1/2"	2,320 PSI	9,280 PSI	15 ft	NPT(m) 1/2" x NPT(m) 1/2"
241520	1/2"	2,320 PSI	9,280 PSI	20 ft	NPT(m) 1/2" x NPT(m) 1/2"

FEATURES:

- SYNTHETIC RUBBER HOSE 1SC/R1.
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 1/2" THREAD FOR 3/8" HOSE
 - 1/2" THREAD FOR 3/4" HOSE
 - 3/4" THREAD FOR 1/2" HOSE
 - 3/4" THREAD FOR 1" HOSE
 - 1" THREAD FOR 3/4" HOSE

Approximately Weight per Foot					
3/8"	1/2"	3/4"	1"		
+- 3.1 oz	+- 4.2 oz	+- 6.1 oz	+- 9.2 oz		





CONNECTION HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
242203	3/4"	1,520 PSI	6,090 PSI	3 ft	NPT(m) 3/4" x NPT(f) 3/4"
242204	3/4"	1,520 PSI	6,090 PSI	4 ft	NPT(m) 3/4" x NPT(f) 3/4"
242205	3/4"	1,520 PSI	6,090 PSI	5 ft	NPT(m) 3/4" x NPT(f) 3/4"
242206	3/4"	1,520 PSI	6,090 PSI	6 ft	NPT(m) 3/4" x NPT(f) 3/4"
242207	3/4"	1,520 PSI	6,090 PSI	7 ft	NPT(m) 3/4" x NPT(f) 3/4"
242208	3/4"	1,520 PSI	6,090 PSI	8 ft	NPT(m) 3/4" x NPT(f) 3/4"
242209	3/4"	1,520 PSI	6,090 PSI	9 ft	NPT(m) 3/4" x NPT(f) 3/4"
242210	3/4"	1,520 PSI	6,090 PSI	10 ft	NPT(m) 3/4" x NPT(f) 3/4"
242215	3/4"	1,520 PSI	6,090 PSI	15 ft	NPT(m) 3/4" x NPT(f) 3/4"
242220	3/4"	1,520 PSI	6,090 PSI	20 ft	NPT(m) 3/4" x NPT(f) 3/4"







FEATURES:

- SYNTHETIC RUBBER HOSE 1SC/R1.
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 1/2" THREAD FOR 3/8" HOSE
 - 1/2" THREAD FOR 3/4" HOSE
 - 3/4" THREAD FOR 1/2" HOSE
 - 3/4" THREAD FOR 1" HOSE
 - 1" THREAD FOR 3/4" HOSE

Approximately Weight per Foot					
3/8" 1/2" 3/4" 1"					
+- 3.1 oz	+- 4.2 oz	+- 6.1 oz	+- 9.2 oz		

CONNECTION HOSES - FEMALE X FEMALE

	SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
	242403	3/4"	1,520 PSI	6,090 PSI	3 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242404	3/4"	1,520 PSI	6,090 PSI	4 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242405	3/4"	1,520 PSI	6,090 PSI	5 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242406	3/4"	1,520 PSI	6,090 PSI	6 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242407	3/4"	1,520 PSI	6,090 PSI	7 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242408	3/4"	1,520 PSI	6,090 PSI	8 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242409	3/4"	1,520 PSI	6,090 PSI	9 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242410	3/4"	1,520 PSI	6,090 PSI	10 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242415	3/4"	1,520 PSI	6,090 PSI	15 ft	NPT(f) 3/4" x NPT(f) 3/4"
	242420	3/4"	1,520 PSI	6,090 PSI	20 ft	NPT(f) 3/4" x NPT(f) 3/4"
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CONNECTION HOSES - MALE X MALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
242503	3/4"	1,520 PSI	6,090 PSI	3 ft	NPT(m) 3/4" x NPT(m) 3/4"
242504	3/4"	1,520 PSI	6,090 PSI	4 ft	NPT(m) 3/4" x NPT(m) 3/4"
242505	3/4"	1,520 PSI	6,090 PSI	5 ft	NPT(m) 3/4" x NPT(m) 3/4"
242506	3/4"	1,520 PSI	6,090 PSI	6 ft	NPT(m) 3/4" x NPT(m) 3/4"
242507	3/4"	1,520 PSI	6,090 PSI	7 ft	NPT(m) 3/4" x NPT(m) 3/4"
242508	3/4"	1,520 PSI	6,090 PSI	8 ft	NPT(m) 3/4" x NPT(m) 3/4"
242509	3/4"	1,520 PSI	6,090 PSI	9 ft	NPT(m) 3/4" x NPT(m) 3/4"
242510	3/4"	1,520 PSI	6,090 PSI	10 ft	NPT(m) 3/4" x NPT(m) 3/4"
242515	3/4"	1,520 PSI	6,090 PSI	15 ft	NPT(m) 3/4" x NPT(m) 3/4"
242520	3/4"	1,520 PSI	6,090 PSI	20 ft	NPT(m) 3/4" x NPT(m) 3/4"

FEATURES:

- SYNTHETIC RUBBER HOSE 1SC/R1.
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 1/2" THREAD FOR 3/8" HOSE
 - 1/2" THREAD FOR 3/4" HOSE
 - 3/4" THREAD FOR 1/2" HOSE
 - 3/4" THREAD FOR 1" HOSE
 - 1" THREAD FOR 3/4" HOSE

Approximately Weight per Foot							
3/8"	3/8" 1/2" 3/4" 1"						
+- 3.1 oz	+- 4.2 oz	+- 6.1 oz	+- 9.2 oz				





CONNECTION HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
243203	1"	1,280 PSI	5,075 PSI	3 ft	NPT(m) 1" x NPT(f) 1"
243204	1"	1,280 PSI	5,075 PSI	4 ft	NPT(m) 1" x NPT(f) 1"
243205	1"	1,280 PSI	5,075 PSI	5 ft	NPT(m) 1" x NPT(f) 1"
243206	1"	1,280 PSI	5,075 PSI	6 ft	NPT(m) 1" x NPT(f) 1"
243207	1"	1,280 PSI	5,075 PSI	7 ft	NPT(m) 1" x NPT(f) 1"
243208	1"	1,280 PSI	5,075 PSI	8 ft	NPT(m) 1" x NPT(f) 1"
243209	1"	1,280 PSI	5,075 PSI	9 ft	NPT(m) 1" x NPT(f) 1"
243210	1"	1,280 PSI	5,075 PSI	10 ft	NPT(m) 1" x NPT(f) 1"
243215	1"	1,280 PSI	5,075 PSI	15 ft	NPT(m) 1" x NPT(f) 1"
243220	1"	1,280 PSI	5,075 PSI	20 ft	NPT(m) 1" x NPT(f) 1"

CONNECTION HOSES - FEMALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
243403	1"	1,280 PSI	5,075 PSI	3 ft	NPT(f) 1" x NPT(f) 1"
243404	1"	1,280 PSI	5,075 PSI	4 ft	NPT(f) 1" x NPT(f) 1"
243405	1"	1,280 PSI	5,075 PSI	5 ft	NPT(f) 1" x NPT(f) 1"
243406	1"	1,280 PSI	5,075 PSI	6 ft	NPT(f) 1" x NPT(f) 1"
243407	1"	1,280 PSI	5,075 PSI	7 ft	NPT(f) 1" x NPT(f) 1"
243408	1"	1,280 PSI	5,075 PSI	8 ft	NPT(f) 1" x NPT(f) 1"
243409	1"	1,280 PSI	5,075 PSI	9 ft	NPT(f) 1" x NPT(f) 1"
243410	1"	1,280 PSI	5,075 PSI	10 ft	NPT(f) 1" x NPT(f) 1"
243415	1"	1,280 PSI	5,075 PSI	15 ft	NPT(f) 1" x NPT(f) 1"
243420	1"	1,280 PSI	5,075 PSI	20 ft	NPT(f) 1" x NPT(f) 1"

, Nolflu<u>se</u>







FEATURES:

- SYNTHETIC RUBBER HOSE 1SC/R1.
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 1/2" THREAD FOR 3/8" HOSE
 - 1/2" THREAD FOR 3/4" HOSE
 - 3/4" THREAD FOR 1/2" HOSE
 - 3/4" THREAD FOR 1" HOSE
 - 1" THREAD FOR 3/4" HOSE

Approximately Weight per Foot					
3/8"	1/2"	3/4"	1"		
+- 3.1 oz	+- 4.2 oz	+- 6.1 oz	+- 9.2 oz		

CONNECTION HOSES - MALE X MALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
243503	1"	1,280 PSI	5,075 PSI	3 ft	NPT(m) 1" x NPT(m) 1"
243504	1"	1,280 PSI	5,075 PSI	4 ft	NPT(m) 1" x NPT(m) 1"
243505	1"	1,280 PSI	5,075 PSI	5 ft	NPT(m) 1" x NPT(m) 1"
243506	1"	1,280 PSI	5,075 PSI	6 ft	NPT(m) 1" x NPT(m) 1"
243507	1"	1,280 PSI	5,075 PSI	7 ft	NPT(m) 1" x NPT(m) 1"
243508	1"	1,280 PSI	5,075 PSI	8 ft	NPT(m) 1" x NPT(m) 1"
243509	1"	1,280 PSI	5,075 PSI	9 ft	NPT(m) 1" x NPT(m) 1"
243510	1"	1,280 PSI	5,075 PSI	10 ft	NPT(m) 1" x NPT(m) 1"
243511	1"	1,280 PSI	5,075 PSI	15 ft	NPT(m) 1" x NPT(m) 1"
243512	1"	1,280 PSI	5,075 PSI	20 ft	NPT(m) 1" x NPT(m) 1"



CONTROL HANDLE - HIGH-FLOW WITH RIGID SPOUT

TECHNICAL DATA		
250275		
250270 - 1" NPT(f) Handle		
250271 - Rigid Spout		
1" NPT(f) with Swivel		
Up to 15 GPM		
1,000 PSI		

Typical Applications

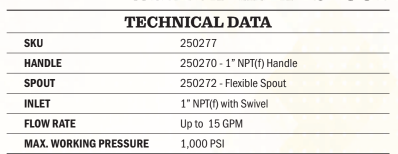
- Automotive dealerships
- · Service shops
- · Lube trucks
- Mining

- · Fleet service facilities
- · Oil transfer
- · Farm/Agriculture
- · Industrial application

- · Heavy-duty dealerships
- · Fast lube centers



CONTROL HANDLE - HIGH-FLOW WITH FLEXIBLE SPOUT



Typical Applications

- · Automotive dealerships
- · Service shops
- · Lube trucks
- Mining

- Fleet service facilities
- · Oil transfer
- Farm/Agriculture
- · Industrial application

- · Heavy-duty dealerships
- · Fast lube centers

250277

CONTROL HANDLE - HIGH-FLOW WITH RIDIG SPOUT AND METER

TECHNICAL DATA	
SKU	202301
BATTERY	2 x AAA
INLET	3/4" NPT(f) with Swivel
FLOW RATE	Up to 15 GPM
MAX. WORKING PRESSURE	1,000 PSI

Typical Applications

- · Automotive dealerships · Fleet service facilities
- · Service shops
- · Lube trucks • Farm/Agriculture
- Mining

- · Heavy-duty dealerships
- · Fast lube centers

· Oil transfer











260062

* Due to the viscosity, to use with Diesel the calibration must be redone.



202103



DIGITAL PRESET OIL CONTROL HANDLE

TECHNICAL DATA	
SKU	260062
FLOW RATE	Up to 8 GPM
MAX. WORKING PRESSURE	1,000 PSI
INLET	1/2" NPT(f) with Swivel
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MIN. PRESET QTY.	0.10 Unit
MAX. PRESET QTY.	99.9 Unit
MAX. VISCOSITY	5,000 CST
WATER RESISTANCE	IP55
MEASURING SYSTEM	Oval Gear

Typical Applications

- Automotive dealerships
- · Service shops
- Lube trucks

- Fleet service facilities
- Fast lube centers
- Farm/Agriculture

- · Heavy-duty dealerships
- Mining
- Industrial application

MECHANICAL PRESET OIL CONTROL HANDLE

TECHNICAL DATA	
SKU	202103
FLOW RATE	Up to 8 GPM
MAX. WORKING PRESSURE	1,450 PSI
INLET	1/2" NPT(f) with Swivel
OUTLET	1/2" NPT(f)
MEASURING DIAL	60 Quarts
ACCURACY	+/- 0.65%

Typical Applications

- Automotive dealerships
- · Service shops
- Lube trucks

- Fleet service facilities
- Fast lube centers
- Farm/Agriculture
- Heavy-duty dealerships
- Mining
- Industrial application

MECHANICAL PRESET OIL CONTROL HANDLE

TECI	TECHNICAL DATA	
SKU	202102	
FLOW RATE	Up to 8 GPM	
MAX. WORKING PRESSURE	1,450 PSI	
INLET	1/2" NPT(f) with Swivel	
OUTLET	1/2" NPT(f)	
MEASURING DIAL	12 Quarts	
ACCURACY	+/- 0.65%	

Typical Applications

- · Automotive dealerships
- Service shops
- Lube trucks

- · Fleet service facilities
- · Fast lube centers
- Farm/Agriculture

- · Heavy-duty dealerships
- Mining
- Industrial application



DIGITAL OIL CONTROL HANDLE FLEXIBLE SPOUT

TECHNICAL DATA	
SKU	250250
FLOW RATE	Up to 9.2 GPM
SPOUT	250258 - Flexible Spout
INLET	1/2" NPT(f) with Swivel
ACCURACY	+- 0.5%
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MAX. WORKING PRESSURE	1,015 PSI

Typical Applications

- Automotive dealerships
- · Service shops
- Lube trucks

- Fleet service facilities
- · Fast lube centers
- · Farm/Agriculture

- Heavy-duty dealerships
- Mining
- · Industrial application

DIGITAL OIL CONTROL HANDLE RIGID SPOUT

TECHNICAL DATA	
SKU	250251
FLOW RATE	Up to 9.2 GPM
SPOUT	250002 - Rigid Spout
INLET	1/2" NPT(f) with Swivel
ACCURACY	+- 0.5%
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MAX. WORKING PRESSURE	1,015 PSI

Typical Applications

- Automotive dealerships
- Service shops
- · Lube trucks
- · Fleet service facilities
- · Fast lube centers
- Farm/Agriculture

- · Heavy-duty dealerships
- Mining
- Industrial application

MECHANICAL OIL CONTROL HANDLE - FLEXIBLE SPOUT

TECHNICAL DATA	
SKU	250422
FLOW RATE	Up to 7 GPM
SPOUT	250001 - Flexible Spout
INLET	1/2" NPT(f) with Swivel
ACCURACY	+- 1%
MAX. WORKING PRESSURE	1,015 PSI

Typical Applications

- · Automotive dealerships
- · Service shops
- · Lube trucks

- · Fleet service facilities
- · Fast lube centers
- Farm/Agriculture

- Heavy-duty dealerships
- Mining
- · Industrial application









MECHANICAL OIL CONTROL HANDLE - RIGID SPOUT

TECHNICAL DATA	
SKU	250421
FLOW RATE	Up to 7 GPM
SPOUT	250002 - RIGID Spout
INLET	1/2" NPT(f) with Swivel
ACCURACY	+- 1%
MAX. WORKING PRESSURE	1,015 PSI

Typical Applications

- · Automotive dealerships
- · Service shops
- · Lube trucks

- Fleet service facilities
- · Fast lube centers
- Farm/Agriculture
- Heavy-duty dealerships
- Mining
- Industrial application





OIL CONTROL HANDLE FLEXIBLE SPOUT

TECH	TECHNICAL DATA	
SKU	250252	
FLOW RATE	Up to 9.2 GPM	
MAX. WORKING PRESSURE	1,015 PSI	
INLET	1/2" NPT(f) with Swivel	







OIL CONTROL HANDLE RIGID SPOUT

TECHNICAL DATA	
SKU	250253
FLOW RATE	Up to 9.2 GPM
MAX. WORKING PRESSURE	1,015 PSI
INLET	1/2" NPT(f) with Swivel





OIL CONTROL HANDLE FLEXIBLE SPOUT

TECHNICAL DATA	
SKU	250404
FLOW RATE	Up to 9.2 GPM
MAX. WORKING PRESSURE	1,015 PSI
INLET	1/2" NPT(f) with Swivel





250405

OIL CONTROL HANDLE RIGID SPOUT

TECHNICAL DATA		
SKU	250405	
FLOW RATE	Up to 9.2 GPM	
MAX. WORKING PRESSURE	1,015 PSI	
INLET	1/2" NPT(f) with Swivel	

OIL CONTROL HANDLE

TECHNICAL DATA		
FLOW RATE	Up to 15 GPM	
MAX. WORKING PRESSURE	1,015 PSI	
INLET	1" NPT(f) with Swivel	
OUTLET	1/2" NPT(f)	



250270



TECHNICAL DATA		
SKU	250259	
FLOW RATE	Up to 9.2 GPM	
MAX. WORKING PRESSURE	1,015 PSI	
INLET	1/2" NPT(f) with Swivel	
OUTLET	1/2" NPT(f)	





OIL CONTROL HANDLE

TECHNICAL DATA		
250401		
Up to 9.2 GPM		
1,015 PSI		
1/2" NPT(f) with Swivel		
1/2" NPT(f)		





250401

1/2" RIGID SPOUT - AUTO. TIP

TECHNICAL DATA		
SKU	250271	
INLET	1/2" NPT(m)	





1/2" FLEXIBLE SPOUT - AUTO TIP

TECHNICAL DATA		
SKU	250272	
INLET	1/2" NPT(m)	





1/2" FLEXIBLE SPOUT - AUTO. TIP

TECHNICAL DATA		
SKU	250001	
INLET	1/2" NPT(m)	





1/2" RIGID SPOUT - AUTO. TIP

TECHNICAL DATA		
SKU	250002	
INLET	1/2" NPT(m)	





1/9" FLEXIBLE SDOUT - AUTO TID

	1/2	FLEXIBLE SFOOT - AUTO. TIP			
	TECHNICAL DATA				
SKU		250258			
INLET		1/2" NPT(m)			









250000

260061



DIGITAL OIL METER - 1/2"



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture

	_	
TECHNICAL DATA		
SKU	250000	
FLOW RATE	Up to 9.2 GPM	
MAX. WORKING PRESSURE	1,015 PSI	
INLET / OUTLET	1/2" NPT(f)	
MEASURING UNITS	Gallons, Liters, Quarts and Pints	
MEASURING SYSTEM	Oval Gear	
BATTERY	1 x Lithium CR123A	
MAX. WORKING TEMP.	122° F	



DIGITAL OIL METER - 1/2"



Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Lube trucks
- · Farm/Agriculture

TECHNICAL DATA			
SKU	260061		
FLOW RATE	Up to 7.8 GPM		
MAX. WORKING PRESSURE	1,015 PSI		
INLET / OUTLET	1/2" NPT(f)		
MEASURING UNITS	Gallons, Liters, Quarts and Pints		
MEASURING SYSTEM	Oval Gear		
BATTERY	2 x AAA		
MAX. WORKING TEMP.	122° F		



MECHANICAL OIL METER - 1/2"



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture

TECHNICAL DATA		
SKU	250419	
FLOW RATE	Up to 7.8 GPM	
MAX. WORKING PRESSURE	1,015 PSI	
INLET / OUTLET	1/2" NPT(f)	
MEASURING UNITS	Gallons	
MEASURING SYSTEM	Oval Gear	
MAX. WORKING TEMP.	122° F	





DIGITAL OIL METER - 3/4"



250505



Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- · Lube trucks
- Farm/Agriculture
- Mining
- · Industrial application



TECHNICAL DATA SKU 250505 **FLOW RATE** Up to 21 GPM **MAX. WORKING PRESSURE** 725 PSI **INLET / OUTLET** 3/4" NPT(f) **MEASURING UNITS** Gallons, Liters, Quarts and Pints **MEASURING SYSTEM** Oval Gear **BATTERY** 1 x CR2 (3V) MAX. WORKING TEMP. 122° F

PUMP

KITS

ACCESSORIES

MANUAL OIL PUMP - LEVER ACTION - FOR 5 GAL PAIL



Product Brief

Pump designed for transferring transmission differentials & heavier oils. Zinc plated pump body with aluminum die cast head & adjusting flange.

Powder coated steel drum cover. Wear resistant brass piston rings fitted onto zinc die cast piston

Complete with 4 ft fuel resistant soft PVC hose with nozzle for efficient discharge.

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass, NBR, PVC.

RECOMMENDED USE

Transmission differentials & heavier oils.

DO NOT USE

Water based & other corrosive fluids.

	TECHNICAL DATA	
SKU	201005	
FLOW RATE	Up to 2.2 oz per stroke	
HOSE	PVC hose 4 ft	



- · Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





MANUAL OIL PUMP - LEVER ACTION - FOR 16 GAL DRUM

Product Brief

Pump designed for transferring transmission differentials & heavier oils. Zinc plated pump body with aluminum die cast head & adjusting flange.

Powder coated steel drum cover. Wear resistant brass piston rings fitted onto zinc die cast piston

Complete with 4 ft fuel resistant soft PVC hose with nozzle for efficient discharge.

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass, NBR, PVC.

RECOMMENDED USE

Transmission differentials & heavier oils.

DO NOT USE

Water based & other corrosive fluids.

TECHNICAL DATA		
SKU	201016	
FLOW RATE	Up to 2.2 oz per stroke	
HOSE	PVC hose 4 ft	



Typical Applications

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:









Typical Applications

- Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- · Farm/Agriculture

SUITABLE FOR:



MANUAL OIL PUMP - LEVER **ACTION - FOR 55 GAL DRUM**

Product Brief

Most popular pump engineered for professional use; with premium powder-coated steel pump body and with a ribbed section aluminum die-cast pump head for maximum strength. Built-in 1.1/2" and 2" bung for use on drums with either opening. Plated steel lever handle with rubber grip for convenience. Wear-resistant brass piston rings fitted onto zinc die-cast piston. Comes complete with curved metal spout and telescopic suction tube for use on 16 gallon - 55 gallons drums.

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass, NBR.

RECOMMENDED USE

Antifreeze, solvents, thinners, automotive additives, oil based fluids & other non corrosive liquids.

DO NOT USE

Gasoline, water based, and other corrosive fluids.

TECHNICAL DATA	
SKU	201001
FLOW RATE	Up to 10 oz per stroke



201001







MANUAL OIL PUMP - LEVER ACTION - FOR 55 GAL DRUM

Product Brief

An extremely rugged and strong all steel pump designed specifically for use with Diesel and E85 fuels. Constructed from selected materials which are compatible with Bio Diesel and E85 fuel. Fracture proof design with steel pump head and bung. Extra-long pump body makes it easy to place refill containers on the drum for convenient dispensing. Comes complete with curved metal spout and telescopic suction tube for use on 16 gallon - 55 gallons drums.

Typical Applications

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:



WETTED COMPONENTS

Steel, Viton & PTFE.

RECOMMENDED USE

Oil based fluids, Bio Diesel & E85 fuels.

DO NOT USE

With Corrosive fluids, solvents, acids, alkalis etc.

	TECHNICAL DATA
SKU	300401
FLOW RATE	Up to 10 oz per stroke

MANUAL OIL PUMP ROTARY - FOR 55 GAL DRUM

Product Brief

The most popular pump used worldwide. This Rotary Pump is superior with features such as Dual Directional Operation which allows the pump to empty and refill containers. Extremely Heavy Duty; this pump's body is sturdy cast iron with precisely machined cast iron vanes for a better draw and smoother delivery. Fits 16 gallons to 55 gallons drum. Comes complete with a suction tube, 2" cast iron bung adaptor and discharge spout.

WETTED COMPONENTS

Steel, Cast Iron, NBR.

RECOMMENDED USE

For dispensing Diesel, Kerosene, Heating Oils, Motor Oils, Lubricating Oils (up to SAE 90), and other non-corrosive fluids.

DO NOT USE

With water based fluids, Antifreeze, Solvents, Acids, and Gasoline.

TECHNICAL DATA	
SKU	201101
FLOW RATE	Up to 1.3 GAL per 5 strokes



Typical Applications

- · Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:





MANUAL OIL PUMP **ROTARY - PROFESSIONAL** FOR 55 GAL DRUM

Product Brief

Rotary barrel pump with aluminum die-cast pump body, heavy-duty zinc die-cast rotor and vanes ideal for use in industrial and automotive applications. Includes a 2" Cast Iron bung adaptor and die-cast aluminum handle with security locking latch. Complete with a 3-pc threaded suction tube for use on 16 gallons to 55 gallons drum.

WETTED COMPONENTS

Aluminum, Zinc, Steel, NBR/Viton & PVC.

RECOMMENDED USE

Gasoline, Diesel fuel, Kerosene, & Lubricating oils up to SAE 60.

DO NOT USE

With Corrosive liquids, Solvents, Acids, Alkalis etc.

	TECHNICAL DATA	
SKU	201201	
FLOW RATE	Up to 2.2 oz per stroke	







Typical Applications

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:







300201

MANUAL OIL PUMP - ROTARY FOR 55 GAL DRUM

Product Brief

The industry standard rotary pumps; these are by far the heaviest duty pumps, ideal for tough outdoor use in extreme weather conditions. Solid cast iron construction, fully CNC machined to close tolerances. Pump handle rotates a high-quality sintered powder metal, 3 vane rotors inside a highly finished pumping chamber. Graphite Vanes are self-lubricating and non-wearing. High-quality graphite seal, self-priming, supplied complete with 2" Bung, Telescopic Suction Tube with Strainer for use with 16 gallon – 55 gallons drums.

WETTED COMPONENTS

Cast Iron, Steel, Graphite, Paper, Polypropylene.

RECOMMENDED USE

Petroleum base fluids, Diesel & Kerosene.

FOR 55 GAL DRUM

DO NOT USE

With water based fluids.

Product Brief

TECHNICAL DATA	
SKU	300201
FLOW RATE	Up to 10 GPM
HOSE	8 ft - 3/4" with Spout

MANUAL OIL PUMP - ROTARY

SUITABLE FOR:



d







Typical Applications

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:



duty pumps, ideal for tough outdoor use in extreme weather conditions. Solid cast iron construction, fully CNC machined to close tolerances. Pump handle rotates a high-quality sintered powder metal, 3 vane rotors inside a highly finished pumping chamber. Graphite Vanes are self-lubricating and non-wearing. High-quality graphite seal, self-priming, supplied complete with 2" Bung, Telescopic Suction Tube with Strainer for use with 16 gallon – 55 gallons drums.

The industry standard rotary pumps; these are by far the heaviest

WETTED COMPONENTS

Cast Iron, Steel, Graphite, Paper, Polypropylene.

RECOMMENDED USE

Petroleum base fluids, Diesel & Kerosene.

DO NOT USE

With water based fluids.

TECHNICAL DATA	
SKU	300301
FLOW RATE	Up to 10 GPM

MANUAL OIL PUMP ROTARY - FOR 55 GAL DRUM

Product Brief

A range of special applications pump designed for use with fluids that cannot be pumped using a regular cast-iron or steel pump. Pump body and handle are constructed using glass-filled Polypropylene'. Vanes made of Ryton. Complete with 3-pc threaded suction tube for use on 16 gallons to 55 gallons drums.

WETTED COMPONENTS

Polypropylene, Ryton, Viton.

RECOMMENDED USE

For Lubricating oils, Acids, Chemicals, Water based media, antifreeze, detergents, Urea, Adblue, DEF, Benzene, Glycerine.

DO NOT USE

Acetone, Lacquer, Mineral Oils, Solvents, Turpentine.

TECHNICAL DATA	
SKU	201501
FLOW RATE	Up to 1.3 GAL per 10 strokes









Typical Applications

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:





MANUAL OIL PUMP **DOUBLE DIAPHRAGM** FOR 55 GAL DRUM

Product Brief

Heavy-Duty Fuel Transfer pump, ideal for use where compressed air/electricity is not easily available such as farms or ranches, construction sites, boat, etc. Stainless Steel Piston and fuel resistant nitrile rubber diaphragm Include a 2" die cast bung adaptor and extra heavy-duty steel handle with security locking latch. Pump inlet fitted with easy to clean wire mesh screen. Complete with a telescopic suction tube with a non-return valve to use on 16 gallons to 55 gallons drum.

WETTED COMPONENTS

Aluminum, Steel, Stainless Steel, Poly Acetal & NBR.

RECOMMENDED USE

Gasoline, Diesel fuel, Fuel Oil, Motor Oil & other light petroleum products.

DO NOT USE

With Corrosive liquids, solvents, acids, alkalis etc.

TECHNICAL DATA	
SKU	300101
FLOW RATE	Up to 1 GAL per 5 strokes





Typical Applications

- Automotive dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture

SUITABLE FOR:









201801

MANUAL OIL PUMP **QUART / STROKE** FOR 55 GAL DRUM

Product Brief

A heavy-duty and economical way to dispense the exact quantity of fluid per stroke. Extremely useful in applications requiring metered delivery, the pump works on a precision rack and pinion mechanism. The pump has a built-in 2" Bung Adaptor and comes complete with a telescopic suction tube for use with 16 gallons - 55 gallons drum. Spring-loaded drain back tube for overflown fluid, a lockable handle which allows the pump to be padlocked when it is not in use, lock nut for positioning the pump outlet in any direction.

WETTED COMPONENTS

Steel, Aluminum, Nitrile Rubber & Acetal.

RECOMMENDED USE

Gear & Lube Oil, Petroleum based fluid, Diesel & Kerosene.

DO NOT USE

With water based & other corrosive fluids.

TECHNICAL DATA	
SKU	201801
FLOW RATE	Up to 1 Quart per stroke

SUITABLE FOR:

Service shops

Farm/Agriculture



MANUAL OIL PUMP VERTICAL LIFT FOR 55 GAL DRUM

Product Brief

Self-priming high-volume vertical lift pump for use with petroleum-based fluids. Steel construction with aluminum die-cast head, steel plunger rod and PTFE seals. The piston is made from zinc with wear-resistant brass piston rings. Complete with 2" cast iron bung adaptor tube with strainer for use with 55 gallons drums.

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass & PTFE.

RECOMMENDED USE

High viscosity petroleum based fluids, lacquer thinners.

DO NOT USE

With Gasoline, water based & other corrosive fluids.

TECHNICAL DATA	
SKU	201301
FLOW RATE	Up to 26 oz per stroke

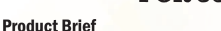


SUITABLE FOR:



MANUAL OIL PUMP **FOR 55 GAL DRUM**





Self-priming vertical lift pump designed for use with antifreeze, detergents, etc. Polypropylene construction with steel plunger rod and Viton seals. Complete with 2" polypropylene bung adaptor for use on 55 gallons drum.



WETTED COMPONENTS

Polypropylene, Steel & Viton.

RECOMMENDED USE

For Lubricating oils, Antifreeze, detergents, windshield fluids, glycerine, mild acids, petroleum based fluids.

DO NOT USE

With strong acids, lacquers, acetone, gasoline.

	TECHNICAL DATA	
SKU	201601	
FLOW RATE	Up to 14 oz per 1 stroke	

Typical Applications

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:



201601

MANUAL OIL PUMP FOR 55 GAL DRUM



Product Brief

The self-priming vertical lift pump is designed primarily for use with lacquer thinners, urea, AdBlue, DEF, etc. Nylon construction with stainless steel plunger rod and PTFE seals. Complete with 2" polypropylene bung adapter and a suction tube with a non-return valve to use on 55 gallons drum.



Nylon, Polypropylene, Stainless Steel & PTFE.

RECOMMENDED USE

With motor Oil, lacquer thinners, Acetone, Antifreeze, Brake Kleen, Detergents, Glycerine, Water, Weed Killer, mild acids, AdBlue, Urea, DEF, petroleum based fluids.

DO NOT USE

With strong acids, bleach, gasoline.

	TECHNICAL DATA	
SKU	201701	
FLOW RATE	Up to 14 oz per stroke	









Typical Applications

- Automotive dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture

SUITABLE FOR:





201402

MANUAL OIL PUMP FOR 5 GAL PAIL

Product Brief

Downstroke operation with fluid discharge when pushing the handle down. Enhanced ease of use and reduced fatigue especially when pumping heavy fluids. It additionally reduces pull out stress on the pump bung. Heavy-duty steel suction tube, with the pump head made from high-density polyethylene.

WETTED COMPONENTS

Steel, Aluminum, Polyethylene, Polypropylene Co Polymer, High Nitrile Rubber, PVC & Acetal.

RECOMMENDED USE

Engine oils, gear oils, Diesel and light fuel oil.

DO NOT USE

SUITABLE FOR:

With water based & other corrosive fluids.

Т	ECHNICAL DATA
SKU	201402
FLOW RATE	Up to 1 Quart per stroke

TRANSFER GUN

Product Brief

Dual direction transfer gun draws in and pumps out the liquid in a single stroke. Suction head and piston have an aluminum construction and use Viton piston rings.

RECOMMENDED USE

Fuel oils, Mineral oils, Synthetic & Biological oils, Petrol, Cooling liquids, Water, Antifreeze, Spirits & Brake fluids.

TECHNICAL DATA	
SKU	200701
CAPACITY	12 oz
HOSE	2 pieces of 4 ft clear vinyl hose

SUCTION GUN

TECHNICAL DATA	
SKU	200601
CAPACITY	16 oz
RECOMMENDED USE	Non corrosive liquids
HOSE	12" clear vinyl hose



OIL SAMPLER VACUUM PUMP NYLON HEAD

Product Brief

The oil sampler vacuum pump is designed primarily for collecting oil samples, featured with a pressure release valve, avoids contamination during the sampling process, making it easier, cleaner and safer.

DO NOT USE

With strong acids, lacquers, acetone, gasoline.

Typical Applications

- Automotive dealerships
- Mining
- Heavy-duty dealerships
- · Industrial application
- Fast lube centers
- Farm/Agriculture
- Fleet service facilities
- · Service shops

TECHNICAL	DATA

SKU	256591
RELEASE VALVE	Yes



* Container and hose are not included but they are available separately

256591

OIL SAMPLER VACUUM PUMP CLEAR ACRYLIC HEAD

Product Brief

The oil sampler vacuum pump is designed primarily for collecting oil samples, featured with a pressure release valve, avoids contamination during the sampling process, making it easier, cleaner and safer.

DO NOT USE

With strong acids, lacquers, acetone, gasoline.

Typical Applications

- Automotive dealerships
- Mining
- Heavy-duty dealerships
- Industrial application
- Fast lube centers
- Farm/Agriculture
- Fleet service facilities
- Service shops

TECHNICAL DATA

SKU	256599	
RELEASE VALVE	No	

* Container and hose are not included but they are available separately

256599

OIL SAMPLER CLEAR BOTTLE

	TECHNICAL DATA
SKU	256592
TO USE WITH	256591 and 256599



OLFLURE

253602



AIR OPERATED OIL SUCTION AND DRAIN UNIT WITH 23.8 GAL TANK CAPACITY

TECH	NICAL DATA
SKU	253602
TANK CAPACITY	23.8 GAL
BOWL CAPACITY	5.3 GAL
PRE-CHAMBER CAPACITY	2.6 GAL
PROBES	250029 - 10 Standard Probes
MAX. HEIGHT	6 ft
MAX. PRESSURE	116 PSI
MAX. SUCTION CAPACITY	17.2 GAL
ANTI-SPLASH GRID	Yes
HOSE EMPTING LENGTH	6 ft
WEIGHT	90 lbs



AIR OPERATED OIL SUCTION AND DRAIN UNIT WITH 31.7 GAL TANK CAPACITY

TECH	NICAL DATA
SKU	250808
TANK CAPACITY	31.7 GAL
BOWL CAPACITY	5.3 GAL
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)
PROBES	250029 - 10 Standard Probes
MAX. HEIGHT	5.8 ft
MAX. PRESSURE	116 PSI
MAX. SUCTION CAPACITY	23.8 GAL
ANTI-SPLASH GRID	Yes
HOSE EMPTING LENGTH	6 ft
WEIGHT	75 lbs

The air-operated oil suction drainers are ideal for a rapid change of motor oil in every vehicle. The recovery of the exhausted oil happens for gravity, through the lateral basin with adjustable height and for aspiration through the probes. The units can suck till 2/3 of their capacity. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

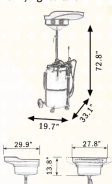
AIR OPERATED OIL SUCTION AND DRAIN UNIT WITH 23.8 GAL TANK CAPACITY

TECHNICAL DATA		
SKU	250807	
TANK CAPACITY	23.8 GAL	
B <mark>owl Capacity</mark>	5.3 GAL	
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)	
PROBES	250029 - 10 Standard Probes	
MAX. HEIGHT	6 ft	
MAX. PRESSURE	116 PSI	
MAX. SUCTION CAPACITY	17.2 GAL	
ANTI-SPLASH GRID	Yes	
HOSE EMPTING LENGTH	6 ft	
WEIGHT	81 lbs	



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





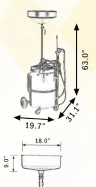
AIR OPERATED OIL SUCTION AND DRAIN UNIT 17.2 GAL TANK CAPACITY

TECH	NICAL DATA
SKU	253605
TANK CAPACITY	17.2 GAL
BOWL CAPACITY	4 GAL
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)
PROBES	250029 - 10 Standard Probes
MAX. HEIGHT	5 ft
MAX. PRESSURE	116 PSI
MAX. SUCTION CAPACITY	11.9 GAL
ANTI-SPLASH GRID	Yes
HOSE EMPTING LENGTH	6 ft
WEIGHT	67 lbs



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





The air-operated oil suction drainers are ideal for a rapid change of motor oil in every vehicle. The recovery of the exhausted oil happens for gravity, through the lateral basin with adjustable height and for aspiration through the probes. The units can suck till 2/3 of their capacity. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

Typical Applications • Automotive dealerships • Heavy-duty dealerships • Fast lube centers • Fleet service facilities • Service shops • Farm/Agriculture

OIL DRAIN UNIT WITH RECOVERY BASIN 31.7 GAL TANK CAPACITY

TECHNICAL DATA		
SKU	250814	
TANK CAPACITY	31.7 GAL	
BOWL CAPACITY	5.3 GAL	
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)	
PROBES	(Without Probes)	
MAX. HEIGHT	6 ft	
MIN. HEIGHT	4 ft	
ANTI-SPLASH GRID	Yes	
HOSE EMPTING LENGTH	6 ft	
WEIGHT	66 lbs	

Typical Applications • Automotive dealerships • Heavy-duty dealerships • Fast lube centers • Fleet service facilities • Service shops • Farm/Agriculture

OIL DRAIN UNIT WITH RECOVERY BASIN 23.8 GAL TANK CAPACITY

TECHNICAL DATA	
SKU	253603
TANK CAPACITY	23.8 GAL
BOWL CAPACITY	5.3 GAL
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)
PROBES	(Without Probes)
MAX. HEIGHT	6 ft
MIN. HEIGHT	4 ft
ANTI-SPLASH GRID	Yes
HOSE EMPTING LENGTH	6 ft
WEIGHT	72 lbs

The air-operated oil suction drainers are ideal for a rapid change of motor oil in every vehicle. The recovery of the exhausted oil happens for gravity, through the lateral basin with adjustable height and for aspiration through the probes. The units can suck till 2/3 of their capacity. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

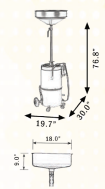
OIL DRAIN UNIT WITH RECOVERY BASIN 23.8 GAL TANK CAPACITY

TECHNICAL DATA		
SKU	253609	
TANK CAPACITY	23.8 GAL	
BOWL CAPACITY	4 GAL	
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)	
PROBES	(Without Probes)	
MAX. HEIGHT	6 ft	
MIN. HEIGHT	4 ft	
ANTI-SPLASH GRID	Yes	
HOSE EMPTING LENGTH	6 ft	
WEIGHT	65 lbs	



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





253609

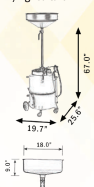
OIL DRAIN UNIT WITH RECOVERY BASIN 17.2 GAL TANK CAPACITY

TECHNICAL DATA	
SKU	253607
TANK CAPACITY	17.2 GAL
BOWL CAPACITY	4 GAL
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)
PROBES	(Without Probes)
MAX. HEIGHT	6 ft
MIN. HEIGHT	4 ft
ANTI-SPLASH GRID	Yes
HOSE EMPTING LENGTH	6 ft
WEIGHT	60 lbs



Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





253607

The air-operated oil suction drainers are ideal for a rapid change of motor oil in every vehicle. The recovery of the exhausted oil happens for gravity, through the lateral basin with adjustable height and for aspiration through the probes. The units can suck till 2/3 of their capacity. Oil temperature must be within 140° - 170°F (when the engine is just switched off).





PORTABLE OIL DRAIN UNIT WITH RECOVERY BASIN

TEC	HNICAL DATA
<mark>sku</mark>	250815
USED WITH	55 Gal Drum
BOWL CAPACITY	5.3 GAL
TROLLEY	250066 - Four Wheels Trolley
MAX. HEIGHT	6 ft
MIN. HEIGHT	4 ft
ANTI-SPLASH GRID	Yes
BUNG ADAPTOR	2" BSP(m)
WEIGHT	100 lbs



250815





Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture



203609

ROTOMOLDED OIL DRAIN **UNIT WITH** 31.7 GAL TANK CAPACITY

TECHNICAL DATA		
SKU	203609	
TANK CAPACITY	31.7 GAL	
BOWL CAPACITY	5.3 GAL	
MAX. HEIGHT	6 ft	
MIN. HEIGHT	4 ft	
ANTI-SPLASH GRID	No	
OUTLET	1/2" Quick Connec	
WEIGHT	55 lbs	

The air-operated oil suction drainers are ideal for a rapid change of motor oil in every vehicle. The recovery of the exhausted oil happens for gravity, through the lateral basin with adjustable height and for aspiration through the probes. The units can suck till 2/3 of their capacity. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

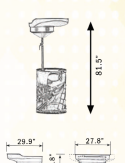
OIL DRAIN UNIT WITH RECOVERY BASIN

TECHNICAL DATA		
SKU	250817	
USED WITH	55 Gal Drum	
OWL CAPACITY	5.3 GAL	
M <mark>ax. Height</mark>	6 ft	
MIN. HEIGHT	4 ft	
ANTI-SP <mark>LASH GRID</mark>	Yes	
BUNG ADAPT <mark>OR</mark>	BSP(m)	
WEIGHT	18 lbs	



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





250817

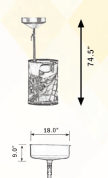
OIL DRAIN UNIT WITH RECOVERY BASIN

TECHNICAL DATA		
SKU	250816	
USED WITH	55 Gal Drum	
BOWL CAPACITY	4 GAL	
MAX. HEIGHT	6 ft	
MIN. HEIGHT	4 ft	
ANTI-SPLASH GRID	Yes	
BUNG ADAPTOR	BSP(m)	
WEIGHT	11 lbs	



Typical Applications

- · Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture

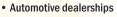




* Drum not included. **250816**

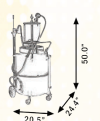
The air-operated oil suction drainers are ideal for a rapid change of motor oil in every vehicle. The recovery of the exhausted oil happens for gravity, through the lateral basin with adjustable height and for aspiration through the probes. The units can suck till 2/3 of their capacity. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

Typical Applications



- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- · Service shops
- Farm/Agriculture





AIR OPERATED OIL SUCTION WITH PRE-CHAMBER 31.7 GAL TANK CAPACITY

TECHN	TECHNICAL DATA	
SKU	250811	
TANK CAPACITY	31.7 GAL	
MAX. SUCTION CAPACITY	23.8 GAL	
PRE-CHAMBER CAPACITY	2.6 GAL	
PROBES	250029 - 10 Standard Probes	
MAX. PRESSURE	116 PSI	
WEIGHT	69 lbs	

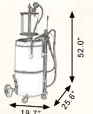


250811

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture





AIR OPERATED OIL SUCTION WITH PRE-CHAMBER

23.8 GAL TANK CAPACITY

TECHN	ICAL DATA
SKU	253604
TANK CAPACITY	23.8 GAL
MAX. SUCTION CAPACITY	17.2 GAL
PRE-CHAMBER CAPACITY	2.6 GAL
PROBES	250029 - 10 Standard Probes
MAX. PRESSURE	116 PSI
WEIGHT	73 lbs



- Fleet service facilities
- Service shops



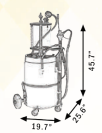


253606

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers

- Farm/Agriculture



AIR OPERATED OIL SUCTION WITH PRE-CHAMBER 17.2 GAL TANK CAPACITY

TECHN	TECHNICAL DATA	
SKU	253606	
TANK CAPACITY	17.2 GAL	
MAX. SUCTION CAPACITY	11.9 GAL	
PRE-CHAMBER CAPACITY	2.6 GAL	
PROBES	250029 - 10 Standard Probes	
MAX. PRESSURE	116 PSI	
WEIGHT	67 lbs	

The air-operated oil suction drainers are ideal for a rapid motor oil change. The procedure happens by aspiration through the probes. Pressurization allows for regular work mechanism without the necessity of continuous flow of compressed air, an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck up to 2/3 of the tank capacity. The pre-chamber allows the immediate control of quantity and quality of the aspirated oil, it is equipped with a device for the internal cleaning. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

Do not use with brake oils, fuels, inflammable and corrosive liquids

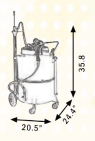


AIR OPERATED **OIL SUCTION/ASPIRATOR** 31.7 GAL TANK CAPACITY

TECHN	ICAL DATA
SKU	250805
TANK CAPACITY	31.7 GAL
MAX. SUCTION CAPACITY	23.8 GAL
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)
PROBES	250029 - 10 Standard Probes
MAX. PRESSURE	116 PSI
WEIGHT	59 lbs

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





250805

AIR OPERATED **OIL SUCTION/ASPIRATOR** 23.8 GAL TANK CAPACITY

TECHN	TECHNICAL DATA	
SKU	250803	
TANK CAPACITY	23.8 GAL	
MAX. SUCTION CAPACITY	17.2 GAL	
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)	
PROBES	250029 - 10 Standard Probes	
MAX. PRESSURE	116 PSI	
WEIGHT	64 lbs	



- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Farm/Agriculture



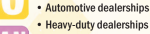


250803

AIR OPERATED OIL SUCTION/ASPIRATOR 17.2 GAL TANK CAPACITY

TECHN	ICAL DATA
SKU	253608
TANK CAPACITY	17.2 GAL
MAX. SUCTION CAPACITY	11.9 GAL
PRE-CHAMBER CAPACITY	(Without Pre-Chamber)
PROBES	250029 - 10 Standard Probes
MAX. PRESSURE	116 PSI
WEIGHT	56 lbs





- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





253608

The air-operated oil suction drainers are ideal for a rapid motor oil change. The procedure happens by aspiration through the probes. Pressurization allows for regular work mechanism without the necessity of continuous flow of compressed air, an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck up to 2/3 of the tank capacity. The pre-chamber allows the immediate control of quantity and quality of the aspirated oil, it is equipped with a device for the internal cleaning. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

Do not use with brake oils, fuels, inflammable and corrosive liquids

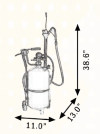




250802



- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture



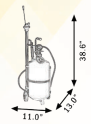
AIR OPERATED **OIL SUCTION/ASPIRATOR 6.3 GAL TANK CAPACITY**

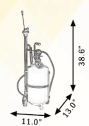
TECHNICAL DATA	
sku	250802
TANK CAPACITY	6.3 GAL
MAX. SUCTION CAPACITY	4.2 GAL
PROBES	250029 - 10 Standard Probes
MAX. PRESSURE	116 PSI
EMPTING SYSTEM	Air Operated
HOSE EMPTING LENGTH	6 ft
WEIGHT	30 lbs





- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





AIR OPERATED **OIL SUCTION/ASPIRATOR 6.3 GAL TANK CAPACITY**

TECH	NICAL DATA
SKU SKU	253601
TANK CAPACITY	6.3 GAL
MAX. SUCTION CAPACITY	4.2 GAL
PROBES	250029 - 10 Standard Probes
MAX. PRESSURE	116 PSI
EMPTING SYSTEM	Manual
HOSE EMPTING LENGTH	(Without Hose)
WEIGHT	28 lbs

The air-operated oil suction drainers are ideal for a rapid motor oil change. The procedure happens by aspiration through the probes. Pressurization allows for regular work mechanism without the necessity of continuous flow of compressed air, an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck up to 2/3 of the tank capacity. The pre-chamber allows the immediate control of quantity and quality of the aspirated oil, it is equipped with a device for the internal cleaning. Oil temperature must be within 140° - 170°F (when the engine is just switched off).

Do not use with brake oils, fuels, inflammable and corrosive liquids

AIR OPERATED **OIL SUCTION/ASPIRATOR** 31.7 GAL TANK CAPACITY

TECHN	NICAL DATA
SKU	250903
TANK CAPACITY	31.7 GAL
OUTLET (EMPTING)	1:1 Pump - 3/4" Outlet Thread
ADJUSTABLE WHEELS	From 31.5" to 47.2"
WEIGHT	95 lbs



- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops





AIR OPERATED OIL SUCTION/ASPIRATOR **31.7 GAL TANK CAPACITY**

TECHNICAL DATA	
SKU	255001
TANK CAPACITY	31.7 GAL
OUTLET (EMPTING)	3/4" NPT(f) Ball Valve
ADJUSTABLE WHEELS	From 31.5" to 47.2"
WEIGHT	81 lbs



255001

255005

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops



AIR OPERATED OIL SUCTION/ASPIRATOR 23.8 GAL TANK CAPACITY

255005
23.8 GAL
3/4" NPT(f) Ball Valve
From 31.5" to 47.2"
79 lbs





Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops



Exhausted oil wheeled drain units are suitable for draining motor oils, transmissions, antifreeze, and non-corrosive fluids. The tanks are equipped with breakwater, anti-reflux grate and anti-splash grid, ideal for draining used oil filters. Wasted/Exhausted oil can be transferred from the tank/drainer to the properly wasted oil tank.

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WHEELED OIL DRAIN UNIT 53 GAL CAPACITY

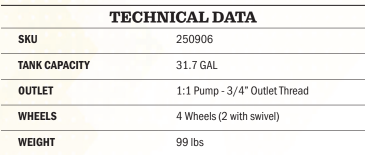
	MEGITATICAL DAMA
	TECHNICAL DATA
SKU	255002
TANK CAPACITY	53 GAL
OUTLET	3/4" NPT(f) Ball Valve
WHEELS	4 Wheels (2 with swivel)
WEIGHT	188 lbs

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- · Farm/Agriculture



WHEELED OIL DRAIN UNIT 31.7 GAL CAPACITY TECHNICAL DATA



Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- · Service shops
- · Farm/Agriculture



255002



Exhausted oil wheeled drain units are suitable for draining motor oils, transmissions, antifreeze, and non-corrosive fluids. The tanks are equipped with breakwater, anti-reflux grate and anti-splash grid, ideal for draining used oil filters. Wasted/Exhausted oil can be transferred from the tank/drainer to the properly wasted oil tank.

PUMP

SET

HOSE REELS

HOSES

WHEELED OIL DRAIN UNIT 31.7 GAL CAPACITY

TECHNICAL DATA		
255003		
31.7 GAL		
3/4" NPT(f) Ball Valve		
4 Wheels (2 with swivel)		
85 lbs		

255003

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture



WHEELED OIL DRAIN UNIT 15.9 GAL CAPACITY

TECHNICAL DATA		
SKU	255004	
TANK CAPACITY	15.9 GAL	
OUTLET	3/4" NPT(f) Ball Valve	
WHEELS	4 Wheels (2 with swivel)	
WEIGHT	76 lbs	

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





Exhausted oil wheeled drain units are suitable for draining motor oils, transmissions, antifreeze, and non-corrosive fluids. The tanks are equipped with breakwater, anti-reflux grate and anti-splash grid, ideal for draining used oil filters. Wasted/Exhausted oil can be transferred from the tank/drainer to the properly wasted oil tank.

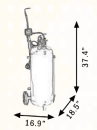






Typical Applications

- Automotive dealerships
- . Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture



PORTABLE OIL DISPENSING **UNIT-13.2 GAL CAPACITY**

TECHNICAL DATA	
<mark>sk</mark> u	254431
TANK CAPACITY	13.2 GAL
TANK MATERIAL	Steel
MAX. FILLING CAPACITY	10.6 GAL
NOZZLE	250250 - Digital Control Handle
HOSE	10 ft
MAX. PRESSURE	116 PSI
WEIGHT	57 lbs

Recommended for dispensing oil, antifreeze and non-corrosive fluids. The tank must be filled with up to 4/5 (80%) of its capacity and pressurized with up to 116 PSI. This pressure will allow you to dispense without the necessity of the air hose connected.

PORTABLE OIL DISPENSING

TECHNICAL DATA

254430

6.3 GAL

5.1 GAL

250250 - Digital Control Handle

Steel

10 ft

116 PSI

29 lbs

UNIT - 6.3 GAL CAPACITY

254431

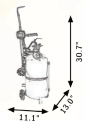






Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops



SKU

TANK CAPACITY

TANK MATERIAL

MAX. PRESSURE

NOZZLE

WEIGHT

HOSE

MAX. FILLING CAPACITY

Farm/Agriculture

Recommended for dispensing oil, antifreeze and non-corrosive fluids. The tank must be filled with up to 4/5 (80%) of its capacity and pressurized with up to 116 PSI. This pressure will allow you to dispense without the necessity of the air hose connected.



PORTABLE OIL DISPENSING **UNIT-13.2 GAL CAPACITY**

TECH	TECHNICAL DATA	
SKU	260129	
TANK CAPACITY	13.2 GAL	
TANK MATERIAL	Steel	
MAX. FILLING CAPACITY	10.6 GAL	
NOZZLE	250404 - Control Handle	
HOSE	10 ft	
MAX. PRESS <mark>ure</mark>	116 PSI	
WEIGHT	55 lbs	

Recommended for dispensing oil, antifreeze and non-corrosive fluids. The tank must be filled with up to 4/5 (80%) of its capacity and pressurized with up to 116 PSI. This pressure will allow you to dispense without the necessity of the air hose connected.



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture



PORTABLE OIL DISPENSING **UNIT-6.3 GAL CAPACITY**

TECHNICAL DATA	
SKU	260130
TANK CAPACITY	6.3 GAL
TANK MATERIAL	Steel
MAX. FILLING CAPACITY	5.1 GAL
NOZZLE	250404 - Control Handle
HOSE	10 ft
MAX. PRESSURE	116 PSI
WEIGHT	27 lbs

Recommended for dispensing oil, antifreeze and non-corrosive fluids. The tank must be filled with up to 4/5 (80%) of its capacity and pressurized with up to 116 PSI. This pressure will allow you to dispense without the necessity of the air hose connected.



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Farm/Agriculture







PORTABLE OIL DISPENSING **UNIT-6.3 GAL CAPACITY**

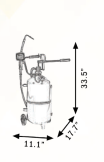
TECHNICAL DATA	
SKU	250901
TANK CAPACITY	6.3 GAL
TANK MATERIAL	Steel
NOZZLE	250404 - Control Handle
HOSE	10 ft
WEIGHT	32 lbs

Manual oil dispensers with double-acting manual pump, suitable for high viscosity oils (SAE 15-220). They are recommended for dispensing motor oils, transmissions, differential gears, hydraulic power packs, antifreeze and so on. Do not use with corrosive fluids.



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture



PORTABLE OIL DISPENSING **UNIT-6.3 GAL CAPACITY**

TECHNICAL DATA	
SKU	250503
TANK CAPACITY	6.3 GAL
TANK MATERIAL	Steel
NOZZLE	250250 - Digital Control Handle
HOSE	10 ft
WEIGHT	34 lbs

Manual oil dispensers with double-acting manual pump, suitable for high viscosity oils (SAE 15-220). They are recommended for dispensing motor oils, transmissions, differential gears, hydraulic power packs, antifreeze and so on. Do not use with corrosive fluids.

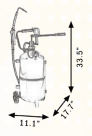
PORTABLE AIR OPERATED **OIL DISPENSING UNIT** 17.2 GAL CAPACITY

TI	TECHNICAL DATA	
SKU	253001	
TANK CAPACITY	17.2 GAL	
TAN <mark>K MATERIAL</mark>	Steel	
PUMP	260026 - Air Operated Pump 3:1 - 6.6 GPM	
NOZZLE	250250 - Digital Control Handle	
HOSE	10 ft	
WEIGHT	68 lbs	



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





253001

WHEELED OIL DISPENSING **UNIT-4.2 GAL CAPACITY**

TECHNICAL DATA	
SKU	250502
TANK CAPACITY	4.2 GAL
TANK MATERIAL	Steel
SPOUT	Rigid 30° end
HOSE	6 ft
WHEELS	Yes
WEIGHT	31 lbs





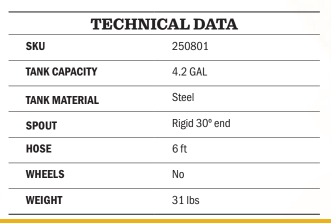
Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- · Service shops
- Farm/Agriculture



250502

PORTABLE OIL DISPENSING **UNIT-4.2 GAL CAPACITY**







- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- · Farm/Agriculture





250801





201205

Typical Applications

- Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture



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OIL DISPENSER MANUAL SYSTEM 4.7 GAL TANK CAPACITY

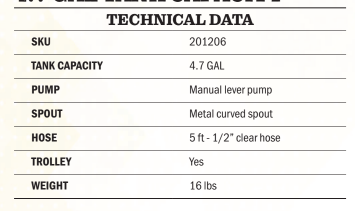
TECHNICAL DATA	
SKU	201205
TANK CAPACITY	4.7 GAL
PUMP	Manual lever pump
SPOUT	Metal curved spout
HOSE	5 ft - 1/2" clear hose
TROLLEY	No
WEIGHT	12 lbs

Typical Applications

- Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Farm/Agriculture



OIL DISPENSER MANUAL SYSTEM 4.7 GAL TANK CAPACITY





201206

16.0"

Typical Applications

- Automotive dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture





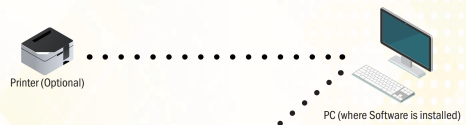
OIL DISPENSER MANUAL SYSTEM 13 GAL TANK CAPACITY

TECHNICAL DATA	
SKU	201213
TANK CAPACITY	13 GAL
PUMP	201001 - Manual lever pump
SPOUT	Metal curved spout
HOSE	5 ft - 1/2" clear hose
TROLLEY	Yes
WEIGHT	24 lbs



201213

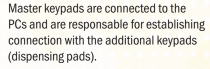
OIL DISPENSER WIRELESS SYSTEM



PC

This is where the management software will be installed. The software will be used to manage user, create orders, check tank level, etc.

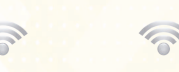
UP TO 8 MASTER KEYPADS





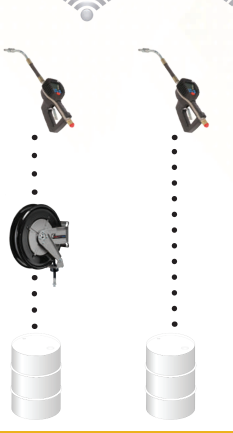
UP TO 36 ADDITIONAL KEYPADS (DISPENSING PADS)

Additional keypads or dispensing pads are used to start the orders.
They are usually installed in the workplace.



UP TO 250 PRESET NOZZLES

Wireless preset nozzles will dispense only the amount previously set up/released when the order is created in the software/PC.





UP TO 16 Different products

The system allows you to manage up to 16 different products/fluids, in up to 250 tanks, drums or totes.



MASTER KEYPAD WIRELESS SYSTEM

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops

TECHNICAL DATA		
SKU	210001	
VOLTAGE	115 V	
PRINTER	No - Sold separately	
WEIGHT	6 lbs	





DISPENSING PADS WIRELESS SYSTEM

TECHNICAL DATA	
SKU	210003
VOLTAGE	115 V
PRINTER	No - Sold separately
WEIGHT	5 lbs



WIRELESS DIGITAL NOZZLE FOR WIRELESS SYSTEM

TECHNICAL DATA	
SKU	250416
FLOW RATE	Up to 9.2 GPM
MAX. WORKING PRESSURE	1,015 PSI
INLET / OUTLET	1/2" NPT(f)
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MEASURING SYSTEM	Oval Gear
BATTERY	4 AA Alkaline batteries
WORKING TEMP. RANGE	20° to 122° F

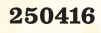


WIRELESS DIGITAL NOZZLE FOR WIRELESS SYSTEM

TECHNICAL DATA	
SKU	250417
FLOW RATE	Up to 9.2 GPM
MAX. WORKING PRESSURE	1,015 PSI
INLET / OUTLET	1/2" NPT(f)
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MEASURING SYSTEM	Oval Gear
BATTERY	4 AA Alkaline batteries
WORKING TEMP. RANGE	20° to 122° F



210001



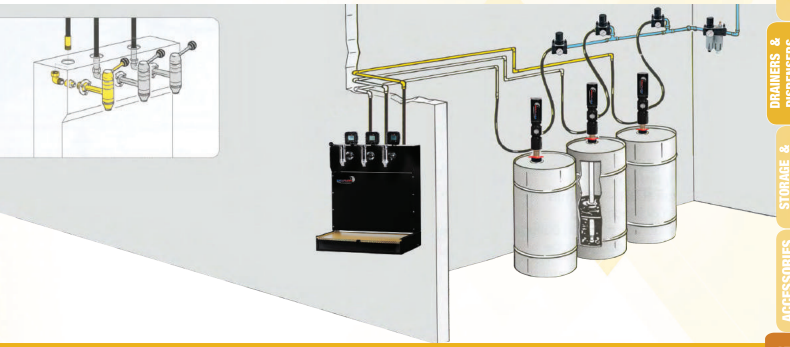


OIL DISPENSER BAR



Oil dispense bars are always ideal for keeping your work environment clean. Fed by air-operated pumps or with connection to a centralized system/lube room, it offers 12 different configurations to supply all your needs. They are now available with a built-in cabinet, which will improve your workspace making it cleaner and safer. Oil dispenser bar is a great alternative solution for those situations when the installation of hose-reels is not an option and for when you want to make your installation more efficient. It assures a quick and clean dispense without wastes.









250701





OIL DISPENSER BAR 1 OUTLET WITHOUT METER

7	TECHNICAL DATA	
SKU	250701	
MATERIAL	Steel	
METER	No	
OUTLET	1 (250019)	
WEIGHT	51 lbs	

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops
- Industrial applications



250702







OIL DISPENSER BAR 2 OUTLET WITHOUT METER

TECHNICAL DATA	
SKU	250702
MATERIAL	Steel
METER	No
OUTLET	2 (250019)
WEIGHT	53 lbs
WEIGHT	วว เมธ

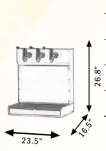
Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops
- · Industrial applications



250703

AMILEREZE AMILER



OIL DISPENSER BAR 3 OUTLET WITHOUT METER

TECHNICAL DATA	
SKU	250703
MATERIAL	Steel
METER	No
OUTLET	3 (250019)
WEIGHT	55 lbs

- · Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- Service shops
- · Industrial applications

OIL DISPENSER BAR 1 OUTLET WITH METER

TECHNICAL DATA	
SKU	250704
MATERIAL	Steel
METER	1 (260061)
OUTLET	1 (250019)
WEIGHT	52 lbs

30.7"



250704

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- · Industrial applications

OIL DISPENSER BAR 2 OUTLET WITH METER

	TECHNICAL DATA	
SKU	250705	
MATERIAL	Steel	
METER	2 (260061)	
OUTLET	2 (250019)	
WEIGHT	55 lbs	

Typical Applications

- · Automotive dealerships
- · Fleet service facilities
- · Heavy-duty dealerships
- · Service shops
- · Fast lube centers
- · Industrial applications

OIL DISPENSER BAR 3 OUTLET WITH METER

	TECHNICAL DATA	
SKU	250706	
MATERIAL	Steel	
METER	3 (260061)	
OUTLET	3 (250019)	
WEIGHT	58 lbs	

Typical Applications

- · Automotive dealerships
- · Fleet service facilities

· Service shops

- · Heavy-duty dealerships
- · Fast lube centers Industrial applications

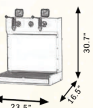


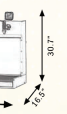


250706









250705

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Industrial applications





OIL DISPENSER BAR WITH CABINET

1 OUTLET WITHOUT METER

TECHNICAL DATA		
SKU	250721	
MATERIAL	Steel	
METER	No	
OUTLET	1 (250019)	
WEIGHT	100 lbs	



250721

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Industrial applications





OIL DISPENSER BAR WITH CABINET

2 OUTLET WITHOUT METER

TECHNICAL DATA		
SKU	250722	
MATERIAL	Steel	
METER	No	
OUTLET	2 (250019)	
WEIGHT	103 lbs	



250722

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers

- Industrial applications





· Fleet service facilities Service shops



250723

OIL DISPENSER BAR WITH CABINET

3 OUTLET WITHOUT METER

	TECHNICAL DATA
SKU	250723
MATERIAL	Steel
METER	No
OUTLET	3 (250019)
WEIGHT	106 lbs

OIL DISPENSER BAR WITH CABINET 1 OUTLET WITH METER

	TECHNICAL DATA	
SKU	250724	
MATERIAL	Steel	
METER	1 (260061)	
OUTLET	1 (250019)	
WEIGHT	100 lbs	



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Industrial applications





250724

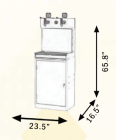
OIL DISPENSER BAR WITH CABINET 2 OUTLET WITH METER

TECHNICAL DATA		
SKU	250725	
MATERIAL	Steel	
METER	2 (260061)	
OUTLET	2 (250019)	
WEIGHT	103 lbs	



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- · Industrial applications





250725

OIL DISPENSER BAR WITH CABINET **3 OUTLET WITH METER**

TECHNICAL DATA		
SKU	250726	
MATERIAL	Steel	
METER	3 (260061)	
OUTLET	3 (250019)	
WEIGHT	106 lbs	



- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Industrial applications





250726





235225

500 GAL DOUBLE WALL TANK CONTROL HANDLE

TECHNICAL DATA		
SKU	235225	
TANK CAPACITY	500 GAL	
PUMP	250107 - Air Op. Pump 5:1 - 7.4 GPM	
HOSE REEL	253802 - 50 ft 1/2" Hose	
CONNECTION HOSE	241403 - 3 ft 1/2" Hose	
NOZZLE	250250 - Digital Oil Control Handle	
AIR FILTER AND REGULATOR	450350 - Air Filter Reg. and Lubricator	
LEVEL GAUGE	Krueger Level Gauge	
BREATHER	Yes	
EMERGENCY VENT	2x Emergency Vents 4"	
FILL CAP	2" Lockable Fill Cap Flip Top	

^{*} Available with desiccant breather.

Typical Applications

- Automotive dealerships
- Service shops
- · Heavy-duty dealerships

- Fleet service facilities
 - · Fast lube centers
- · Farm/Agriculture



235210

300 GAL DOUBLE WALL TANK CONTROL HANDLE

TECHNICAL DATA		
SKU	235210	
TANK CAPACITY	300 GAL	
PUMP	251904 - Air Op. Pump 5:1 - 7.4 GPM	
HOSE REEL	253802 - 50 ft 1/2" Hose	
CONNECTION HOSE	241403 - 3 ft 1/2" Hose	
NOZZLE	250250 - Digital Oil Control Handle	
AIR FILTER AND REGULATOR	450350 - Air Filter Reg. and Lubricator	
LEVEL GAUGE	Krueger Level Gauge	
BREATHER	Yes	
EMERGENCY VENT	2x Emergency Vents 4"	
FILL CAP	2" Lockable Fill Cap Flip Top	

^{*} Available with desiccant breather.

- · Automotive dealerships
- · Service shops
- · Heavy-duty dealerships

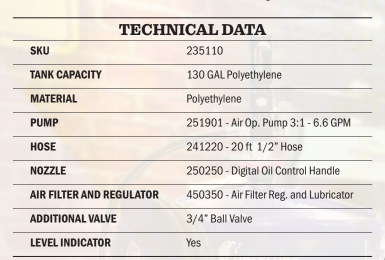
- Fleet service facilities
- · Fast lube centers
- Farm/Agriculture

^{*} Available with different accessories, different sizes and configuration upon request.

^{*} Available with different accessories, different sizes and configuration upon request.

OLFLUZE

WOLFLUBE **CO** TANK 130 GAL CAPACITY FULLY EQUIPPED



Typical Applications

- Automotive dealerships
- · Service shops
- · Heavy-duty dealerships
- Fleet service facilities
 Fast lube centers
 Farm/Agriculture



235110

* Available with different accessories, different pumps and configuration upon request.

27.0"

WOLFLUBE **eco** TANK 130 GAL CAPACITY

TECHNICAL DATA		
SKU	235100	
TANK CAPACITY	130 GAL Polyethylene	
MATERIAL	Polyethylene	
PUMP THREAD	2" BSP(f)	
HOSE SUPPORT	Yes	
NOZZLE SUPPORT	Yes	
ADDITIONAL VALVE	3/4" Ball Valve	
LEVEL INDICATOR	Yes	

- Automotive dealerships
- Service shops
- Heavy-duty dealerships
- Fleet service facilities
 Fast lube centers
- Farm/Agriculture



PROFESSIONAL BULK OIL STORAGE AND TRANSFERING SYSTEM

Professional bulk and transfer Oil system, operating on a "recirculate (kidney loop)" basis through an absolute filter ß1000/5µ with saturation level indicator. Installed between the tank and the filter, the professional model includes a digital flow meter to control the cycles of oil filtering (66 GAL each Cycle). This model also includes a faucet to take samples for analysis. Each tank has its own completely independent and dedicated system, composed by faucet, samples system, pump, meter, hose, and filter to prevent cross-contamination. The system functions with gear pumps at 3.5 GPM flow rate, max 170 PSI, 120V, 3-minute bypass valve, with ON/OFF button including LED indicator and IP55 protection. To be used with lubricants with a viscosity up to 2000 cSt (104° Fahrenheit). The system reservoirs vent through hygroscopic air filters with silica gel, with a particulate filter of 2 p and activated carbon filter for retention up to 123 odors. Containment basin with capacity for all system reservoirs.



257014



257016



Typical Applications

Industrial applications

• Lube Rooms

258014

	TE	CHNICAL DATA		
SKU	257014	257016	258014	258016
SYSTEM TYPE	Professional	Professional	Professional	Professional
TANK QTY.	4	6	4	6
TANK CAPACITY	66 GAL	66 GAL	66 GAL	66 GAL
TANK MATERIAL	POLYETHYLENE	POLYETHYLENE	ALUMINUM	ALUMINUM
TANK DIMENSIONS	Ø25.2	Ø25.2	22" x 21.7" x 35.4"	22" x 21.7" x 35.4"
PUMP	4 Pumps - 120V/60Hz	6 Pumps - 120V/60Hz	4 Pumps - 120V/60Hz	6 Pumps - 120V/60Hz
FLOW RATE	3.7 GPM	3.7 GPM	3.7 GPM	3.7 GPM
PUMP POWER WATT	1200	1200	1200	1200
MAX. VISCOSITY	2000 cSt	2000 cSt	2000 cSt	2000 cSt
BYPASS VALVE	YES	YES	YES	YES
FILTER	4 Filters β1000/5μ	6 Filters ß1000/5µ	4 Filters ß1000/5µ	6 Filters ß1000/5µ
METER	4 Digital Meters	6 Digital Meters	4 Digital Meters	6 Digital Meters
DIMENSIONS	104" x 63" x 62"	104" x102" x 62"	91" x 56" x 62"	103" x 87" x 54"
DESICCANT BREATHER	4 Breathers	6 Breathers	4 Breathers	6 Breathers
WEIGHT	1,213 lbs	1,819 lbs	1,213 lbs	1,477 lbs

STANDARD BULK **OIL STORAGE AND** TRANSFERING SYSTEM

Each tank has its own completely independent and dedicated system, composed by faucet, samples system, pump, meter, hose, and filter to prevent cross contamination. The system functions with gear pumps at 3.5 GPM flow rate, max 170 PSI, 120V, 3-minute bypass valve, with ON/OFF button including LED indicator and IP55 protection. To be used with lubricants with a viscosity up to 2000 cSt (104° Fahrenheit). The system reservoirs vent through hygroscopic air filters with silica gel, with particulate filter of 2 p and activated carbon filter for retention up to 123 odors. Containment basin with capacity for all system reservoirs.

Typical Applications

- Industrial applications
- · Lube Rooms





257004

257006





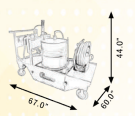
258004

	TE	CHNICAL DATA		
SKU	257004	257006	258004	258006
SYSTEM TYPE	Standard	Standard	Standard	Standard
TANK QTY.	4	6	4	6
TANK CAPACITY	66 GAL	66 GAL	66 GAL	66 GAL
TANK MATERIAL	POLYETHYLENE	POLYETHYLENE	ALUMINUM	ALUMINUM
TANK DIMENSIONS	Ø25.2	Ø25.2	22" x 21 <mark>.7" x 35.4"</mark>	22" x 21.7" x 35.4"
PUMP	4 Pumps - 120V/60Hz	6 Pumps - 120V/60Hz	4 Pumps - 120V/60Hz	6 Pumps - 120V/60Hz
FLOW RATE	3.7 GPM	3.7 GPM	3.7 GPM	3.7 GPM
PUMP POWER WATT	1200	1200	1200	1200
MAX. VISCOSITY	2000 cSt	2000 cSt	2000 cSt	2000 cSt
BYPASS VALVE	YES	YES	YES	YES
FILTER	4 Filters 30µ	6 Filters 30µ	4 Filters 30µ	6 Filters 30μ
METER	No	No	No	No
DIMENSIONS	104" x 63" x 62"	104" x102" x 62"	91" x 56" x 62"	103" x 87" x 54"
DESICCANT BREATHER	4 Breathers	6 Breathers	4 Breathers	6 Breathers
WEIGHT	1,210 lbs	1,814 lbs	1,210 lbs	1,472 lbs

AIR OP. OIL FILTERING UNIT WITH HOSE REEL

TECHNICAL DATA	
SKU	254101
PUMP	251903 - Air Operated Pump 5:1 - 7.4 GPN
PRIMARY FILTER	Microglass, 1,000 x 10μ
SECONDARY FILTER	Microglass, 1,000 x 5µ
MAX. WORKING PRESSURE	116 PSI
DOWNTUBE	5ft
CONTROL HANDLE	200301 - 3/4" Inlet/Outlet
HOSE REEL	251009 - 3/4" - 50ft
FOR DRUMS (DRUM SIZE)	55 Gal Drum
FILTERING SYSTEM	Particulate
WEIGHT	575 lbs

254101







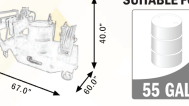
Typical Applications

Industrial applications

• Lube Rooms



SUITABLE FOR:



ELECTRIC OIL FILTERING UNIT WITH HOSE REEL

TECHNICAL DATA	
SKU	254201
PUMP	Electric 110V / 60Hz
PRIMARY FILTER	Microglass, 1,000 x 10µ
SECONDARY FILTER	Microglass, 1,000 x 5µ
MAX. WORKING PRESSURE	145 PSI
DOWNTUBE	5ft
CONTROL HANDLE	200301 - 3/4" Inlet/Outlet
HOSE REEL	251009 - 3/4" - 50ft
FOR DRUMS (DRUM SIZE)	55 Gal Drum
FILTERING SYSTEM	Particulate
WEIGHT	595 lbs

· Lube Rooms

Typical Applications

Industrial applications

OLFLUSE

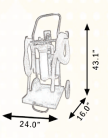
AIR OP. OIL FILTERING UNIT SINGLE FILTERING

TECHNICAL DATA	
SKU	252101
PUMP	251903 - Air Operated Pump 5:1 - 7.4 GPM
PRIMARY FILTER	Microglass, 1,000 x 5µ
SECONDARY FILTER	N/A
SUCTION HOSE	10 ft with spout
RETURNING HOSE	10 ft with spout
MAX. VISCOSITY	ISO 220
FLUID TEMPERATURE	14° F to 176° F
AMBIENT TEMPERATURE	-4° F to 122° F
FILTERING SYSTEM	Particulate
WEIGHT	100 lbs



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Oil transfer
- Industrial applications
- Lube Rooms



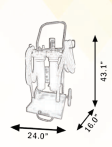


AIR OP. OIL FILTERING UNIT DOUBLE FILTERING

TECHNICAL DATA	
SKU	252102
PUMP	251903 - Air Operated Pump 5:1 - 7.4 GPM
PRIMARY FILTER	Microglass, 1,000 x 5µ
SECONDARY FILTER	N/A
SUCTION HOSE	10 ft with spout
RETURNING HOSE	10 ft with spout
MAX. VISCOSITY	ISO 220
FLUID TEMPERATURE	14° F to 176° F
AMBIENT TEMPERATURE	-4° F to 122° F
FILTERING SYSTEM	Particulate
WEIGHT	115 lbs



- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Oil transfer
- Industrial applications
- Lube Rooms





252102



, Volflu<u>re</u>



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- · Oil transfer
- Industrial applications
- Lube Rooms



ELECTRIC OIL FILTERING UNIT - SINGLE FILTERING

CHNICAL DATA
252201
Electric 110V / 60 Hz - 7.4 GPM
Microglass, 1,000 x 5µ
N/A
10 ft with spout
10 ft with spout
ISO 320
14°F to 176°F
-4° F to 122° F
Particulate
163 lbs







Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Oil transfer
- Industrial applications
- Lube Rooms



ELECTRIC OIL FILTERING UNIT - DOUBLE FILTERING

TECH	INICAL DATA
SKU	252202
PUMP	Electric 110V / 60 Hz - 7.4 GPM
PRIMARY FILTER	Microglass, 1,000 x 5μ
SECONDARY FILTER	N/A
SUCTION HOSE	10 ft with spout
RETURNING HOSE	10 ft with spout
MAX. VISCOSITY	ISO 320
FLUID TEMPERATURE	14° F to 176° F
AMBIENT TEMPERATURE	-4° F to 122° F
FILTERING SYSTEM	Particulate
WEIGHT	168 lbs

3 WHEELS TROLLEY WITH HYDRAULIC LIFTER

TECHNICAL DATA		
SKU	250042	
MATERIAL	Steel	
WHEELS	3 Wheels (1 with swivel)	
FOR DRUMS (DRUM SIZE)	55 Gal Drum	
DISTANCE BETWEEN WHEELS	27"	
LIFT CA <mark>PACITY</mark>	Up to 550 lbs	
WEIGHT	93 lbs	

Typical Applications

- · Service shops
- Farm/Agriculture



TROLLEY WITH 2 PNEUMATIC WHEELS

TECHNICAL DATA	
250040	
Steel	
2 Pneumatic Wheels	
55 Gal Drum	
64 lbs	



Typical Applications Automotive dealerships

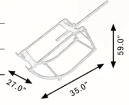
- · Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture

4 WHEELS DRUM CRADLE

TECHNICAL DATA		
SKU	203401	
MATERIAL	Steel	
WHEELS	4 Wheels	
FOR DRUMS (DRUM SIZE)	55 Gal Drum	
LIFT CAPACITY	Up to 600 lbs	
WEIGHT	45 lbs	

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- · Service shops
- Farm/Agriculture





WOLFLUSE COUPER Administration of the first

250043

250039

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture
- Industrial application



3 WHEELS TROLLEY WITH REMOVABLE HANDLE

TECHNICAL DATA	
SKU	250043
MATERIAL	Steel
WHEELS	3 Wheels (1 with swivel)
FOR DRUMS (DRUM SIZE)	55 Gal Drum
DISTANCE BETWEEN WHEELS	23.4"
WEIGHT CAPACITY	Up to 550 lbs
WEIGHT	36 lbs



- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- · Farm/Agriculture
- Industrial application

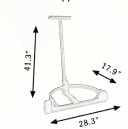


3 WHEELS TROLLEY

TECHN	TECHNICAL DATA	
SKU	250039	
MATERIAL	Steel	
WHEELS	3 Wheels (1 with swivel)	
FOR DRUMS (DRUM SIZE)	55 Gal Drum	
DISTANCE BETWEEN WHEELS	23.4"	
WEIGHT CAPACITY	Up to 600 lbs	
WEIGHT	50 lbs	

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture
- · Industrial application



3 WHEELS TROLLEY

TECHNICAL DATA	
203501	
Steel	
2 Wheels	
55 Gal Drum	
26"	
Up to 1,200 lbs	
35 lbs	



4 WHEELS TROLLEY FOR 55 GAL DRUMS

TECHNICAL DATA	
SKU	250067
MATERIAL	Steel
WHEELS	4 Wheels (2 with swivel)
FOR DRUMS (DRUM SIZE)	55 Gal Drum
DISTANCE BETWEEN WHEELS	28.5"
WEIGHT CAPACITY	Up to 600 lbs
WEIGHT	83 lbs

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities



250067

4 WHEELS TROLLEY FOR 55 GAL DRUMS

TECHN	TECHNICAL DATA	
SKU	250066	
MATERIAL	Steel	
WHEELS	4 Wheels (2 with swivel)	
FOR DRUMS (DRUM SIZE)	55 Gal Drum	
DISTANCE BETWEEN WHEELS	28.5"	
WEIGHT CAPACITY	Up to 600 lbs	
WEIGHT	83 lbs	

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Farm/Agriculture
- · Industrial application





250066

4 WHEELS TROLLEY FOR 16 GAL DRUM

TECHNICAL DATA	
SKU	260030
MATERIAL	Steel
WHEELS	4 Wheels (2 with swivel)
FOR DRUMS (DRUM SIZE)	16 Gal Drum
DISTANCE BETWEEN WHEELS	18.5"
WEIGHT CAPACITY	Up to 600 lbs
WEIGHT	83 lbs

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- · Service shops









Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture
- Industrial application



TROLLEY WITH 2 PNEUMATIC WHEELS

TECHNICAL DATA	
SKU	250038
MATERIAL	Steel
WHEELS	2 Pneumatic Wheels
FOR DRUMS (DRUM SIZE)	16 Gal Drum
FOR DRUMS WITHIN	14.5" to 16.5"
WEIGHT	17 lbs

250038



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture
- Industrial application



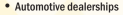
TROLLEY WITH 2 PNEUMATIC WHEELS

2 WHEELS TROLLEY

	O WILLIAM
TECH	NICAL DATA
SKU	250037
MATERIAL	Steel
WHEELS	2 Pneumatic Wheels
FOR DRUMS (DRUM SIZE)	16 Gal Drum
FOR DRUMS WITHIN	10.3" to 13.8"
WEIGHT	15 lbs

250037





- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture
- Industrial application



TECH	INICAL DATA
SKU	250036
MATERIAL	Steel
WHEELS	2 Pneumatic Wheels
FOR DRUMS (DRUM SIZE)	5 Gal Drum
FOR DRUMS WITHIN	10.2" to 16.5"
WEIGHT	13 lbs



ACCESSORIES

DRUM DOLLY

TECHN	ICAL DATA
SKU	203301
MATERIAL	Steel
WHEELS	4 Wheels
FOR DR <mark>ums (Drum Size)</mark>	55 Gal Drum
DIAMETER	23.4"
WEIGHT CAPACITY	Up to 1200 lbs
WEIGHT	25 lbs

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture
- Industrial application

SUITABLE FOR:





203301

DRUM DOLLY

TECHNICAL DATA		
SKU	203302	
MATERIAL	Steel	
WHEELS	4 Wheels	
FOR DRUMS (DRUM SIZE)	16 Gal Drum	
DIAMETER	14.2"	
WEIGHT CAPACITY	Up to 200 lbs	
WEIGHT	11 lbs	

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture
- Industrial application

SUITABLE FOR:





203302

DRUM DOLLY

TECHNICAL DATA		
SKU	203303	
MATERIAL	Steel	
WHEELS	4 Wheels	
FOR DRUMS (DRUM SIZE)	5 Gal Drum	
DIAMETER	11"	
WEIGHT CAPACITY	Up to 200 lbs	
WEIGHT	8 lbs	

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture
- · Industrial application

SUITABLE FOR:





230050 230040 230030

WALL BRACKET KIT FOR 1" DIAPHRAGM PUMP

TECHNICAL DATA	
SKU	230050
BRACKET	260003 - Wall Bracket
SUCTION HOSE	243505 - 5 ft - 1" NPT(m) x NPT(m)
DISCHARGE HOSE	243510 - 10 ft - 1" NPT(m) x NPT(m)
QUICK CONNECTION	2x Sets ((2x) 259713 and (2x) 259714)
WEIGHT	28 lbs

WALL BRACKET KIT FOR 3/4" DIAPHRAGM PUMP

TECHNICAL DATA	
SKU	230040
BRACKET	260003 - Wall Bracket
SUCTION HOSE	242505 - 5 ft - 3/4" NPT(m) x NPT(m)
DISCHARGE HOSE	242510 - 10 ft - 3/4" NPT(m) x NPT(m)
QUICK CONNECTION	2x Sets ((2x) 259711 and (2x) 259712)
WEIGHT	23 lbs

WALL BRACKET KIT FOR 1/2" DIAPHRAGM PUMP

TECHNICAL DATA	
SKU	230030
BRACKET	260003 - Wall Bracket
SUCTION HOSE	241205 - 5 ft - 1/2" NPT(m) x NPT(m)
DISCHARGE HOSE	241210 - 10 ft - 1/2" NPT(m) x NPT(m)
QUICK CONNECTION	2x Sets ((2x) 259709 and (2x) 259710)
WEIGHT	19 lbs

WALL BRACKET FOR DIAPHRAGM PUMP

	TECHNICAL DATA
SKU	260003
MATERIAL	Steel
DIMENSIONS	10.5" x 13.0" x 7.0"
WEIGHT	9 lbs

4 WAY VALVE

TECHNICAL DATA	
SKU	250530
MATERIAL	Aluminum
SEAL	NBR
MAX. WORKING PRESSURE	200 PSI
THREADS SIZES	1" NPT(f)
WEIGHT	23 lbs

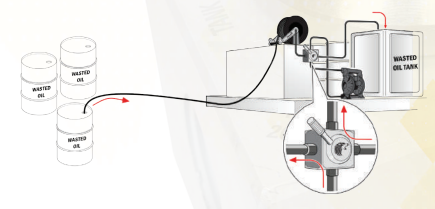
Our four-way valve composed with a handle that swings was developed to simplify the suction/discharge process, making it easier to pull and push (transfer) oils, new or used, from one recipient to another. It makes it possible, with only one single pump to operate both procedures suction and dispensing in the same installation.

The images below illustrate both steps, the suction and dispensing process. Using our four-way valve in a mobile or fixed installation can help drain the oil from the first recipient by switching the handle dispenses into the second one.



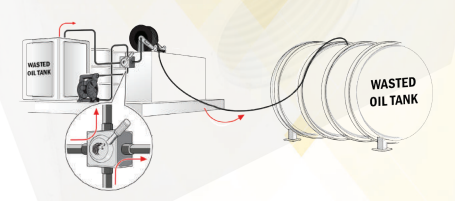


250530



Usually installed in a mobile trolley or lube truck, the four-way valve drains the wasted oil from the drums which later will be dispensed into a waste oil tank.

After collecting the wasted oil, it is time to transfer it to the wasted oil tank. Everything could be done using the same pump and installation.







250011

WALL BRACKET FOR **INDUSTRIAL PUMPS**

TECHNICAL DATA	
SKU	250011
MATERIAL	Steel
ANTI-VIBRATION SYSTEM	Yes
WEIGHT	18 lbs





WALL BRACKET FOR **STUB PUMPS**

MECHALICAL DAMA		
	TECHNICAL DATA	
SKU	204601	
MATERIAL	Steel	
THREAD SIZE	2" BSP(f)	
WEIGHT	2 lbs	



	TECHNICAL DATA
SKU	204701
MATERIAL	Steel
DIMENSIONS	15.8" x 4.8"
WEIGHT	2 lbs



WALL BRACKET/SUPPORT FOR PROBES

	TECHNICAL DATA	
SKU	250030	
MATERIAL	Aluminum	
WEIGHT	2 lbs	



olfluse

TOTE/WALL PICKING UP DROP BRACKET

TEC	CHNICAL DATA	
SKU	250006	
MATERIAL	Steel	
REMOVABLE BASIN	Yes	
WEIGHT	11 lbs	

Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining



TOTE BRACKET FOR PICKING UP DROP (250006)

	TECHNICAL DATA	
SKU	250014	
MATERIAL	Steel	
WEIGHT	2 lbs	



TOTE BRACKET FOR HOSE REEL AND PUMP

	TECHNICAL DATA	
SKU	250013	
MATERIAL	Steel	
THREAD SIZE	2" BSP(f)	
WEIGHT	25 lbs	

- Automotive dealerships
- Lube trucks
- Industrial application
- Oil transfer
- Fast lube centers
- Service shops
- Farm/Agriculture
- Fleet service facilities
- · Heavy-duty dealerships
- Mining







150009





150010





150011





WALL BRACKET FOR HOSE REELS

TECHNICAL DATA	
SKU	150009
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	2 Reels
CAPACITY - F550 MODEL	2 Reels
CAPACITY - F555 MODEL	(Not applicable to F555 model)
DIMENSIONS	23.3" x 15.4" x 2.6"
WEIGHT	20 lbs

WALL BRACKET FOR HOSE REELS

TECHNICAL DATA	
SKU	150010
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	3 Reels
CAPACITY - F550 MODEL	3 Reels
CAPACITY - F555 MODEL	(Not applicable to F555 model)
DIMENSIONS	34.0" x 15.4" x 2.6"
WEIGHT	27 lbs

WALL BRACKET FOR HOSE REELS

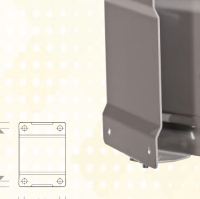
TECHN	NICAL DATA
SKU	150011
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	4 Reels
CAPACITY - F550 MODEL	4 Reels
CAPACITY - F555 MODEL	(Not applicable to F555 model)
DIMENSIONS	43.8" x 15.4" x 2.6"
WEIGHT	34 lbs

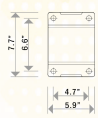
WALL BRACKET FOR HOSE REELS

TECHNICAL DATA	
SKU	150012
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	(Not applicable to this model)
CAPACITY - F550 MODEL	(Not applicable to this model)
CAPACITY - F555 MODEL	(Not applicable to this model)
CAPACITY - CF500 MODEL	1 Reels
WEIGHT	5 lbs

SWIVELLING WALL BRACKET FOR HOSE REELS

TECHNICAL DATA	
150013	
Steel	
1 Reel	
(Not applicable to this model)	
(Not applicable to this model)	
7.7" x 5.9"	
3 lbs	





10.1" 8.9"

150013

SWIVELLING WALL BRACKET FOR HOSE REELS

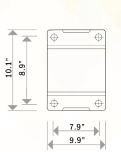
TECHNICAL DATA	
SKU	150014
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	(Not applicable to this model)
CAPACITY - F550 MODEL	1 Reel
CAPACITY - F555 MODEL	(Not applicable to this model)
DIMENSIONS	10.1" x 7.9"
WEIGHT	4 lbs



150014

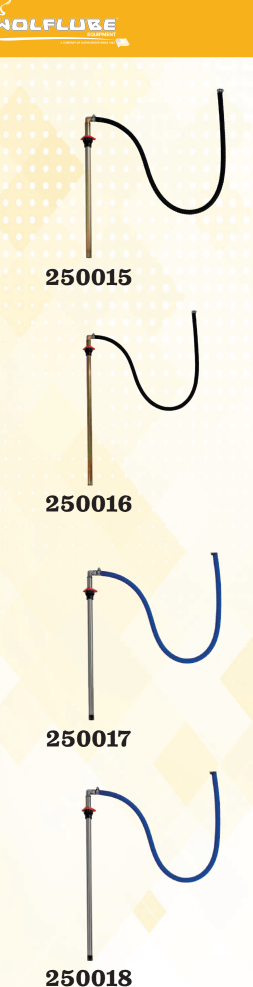
SWIVELLING WALL BRACKET FOR HOSE REELS

TECHNICAL DATA	
SKU	150015
MATERIAL	Steel
CAPACITY - F400/F460 MODEL	(Not applicable to this model)
CAPACITY - F550 MODEL	(Not applicable to this model)
CAPACITY - F555 MODEL	1 Reel
DIMENSIONS	10.1" x 9.9"
WEIGHT	4 lbs





150015



SUCTION TUBE SET FOR DRUMS

TECHNICAL DATA		
KU	250015	
MATERIAL	Steel	
OOWN TUBE	37" Long with Check Valve	
10SE	6 ft	
BUNG ADAPTOR	Yes - 2" Thread	
WEIGHT	14 lbs	

SUCTION TUBE SET FOR TOTES

TECHNICAL DATA		
SKU	250016	
MATERIAL	Steel	
DOWN TUBE	49" Long with Check Valve	
HOSE	6 ft	
BUNG ADAPTOR	Yes - 2" Thread	
WEIGHT	15 lbs	

STAINLESS STEEL SUCTION TUBE SET FOR DRUMS

TE	CHNICAL DATA
SKU	250017
MATERIAL	Stainless Steel
DOWN TUBE	37" Long with Check Valve
HOSE	6 ft
BUNG ADAPTOR	Yes - 2" Thread
WEIGHT	14 lbs

STAINLESS STEEL SUCTION TUBE SET FOR TOTES

	TECHNICAL DATA
SKU	250018
MATERIAL	Stainless Steel
DOWN TUBE	49" Long with Check Valve
HOSE	6 ft
BUNG ADAPTOR	Yes - 2" Thread
WEIGHT	15 lbs

Wolflube's new oil containers are the ideal solution to safely transfer and storage oil. Some of the main features are robustly made with impact-proof, thick, durable plastic and ergonomically designed for making the transfer and storage easier and safer than regular plastic containers. Available in 3 different container sizes and a range of different lid colors, making it easier and safer to identify the right oil/container.

OIL CONTAINER FOR TRANSFER AND STORAGE

	TECHNICAL DATA	
SKU	257103	
MATERIAL	Plastic	
CAPACITY	0.8 GAL	
WEIGHT	2 lbs	



OIL CONTAINER FOR TRANSFER AND STORAGE

	TECHNICAL DATA
SKU	257105
MATERIAL	Plastic
CAPACITY	1.3 GAL
WEIGHT	3 lbs



257105

OIL CONTAINER FOR TRANSFER AND STORAGE

	TECHNICAL DATA	
SKU	257110	
MATERIAL	Plastic	
CAPACITY	2.6 GAL	
WEIGHT	4 lbs	



257110





1/2" SPOUT LID

TECHNICAL DATA		
SKU	257121	
MATERIAL	Plastic	
SPOUT LENGHT	7.5" Long	
SPOUT SIZE	1/2"	
COLOR	Black	

1/2" SPOUT LID

TECHNICAL DATA		
257122		
Plastic		
7.5" Long		
1/2"		
Yellow		

1/2" SPOUT LID

TECHNICAL DATA		
SKU	257123	
MATERIAL	Plastic	
SPOUT LENGHT	7.5" Long	
SPOUT SIZE	1/2"	
COLOR	Red	

257123

257122

1/2" SPOUT LID

TECHNICAL DATA		
SKU	257124	
MATERIAL	Plastic	
SPOUT LENGHT	7.5" Long	
SPOUT SIZE	1/2"	
COLOR	Blue	



1/2" SPOUT LID

TECHNICAL DATA		
SKU	257125	
MATERIAL	Plastic	
SPOUT LENGHT	7.5" Long	
SPOUT SIZE	1/2"	
COLOR	Green	



1" SPOUT LID

TECHNICAL DATA		
SKU	257131	
MATERIAL	Plastic	
SPOUT LENGHT	4.5" Long	
SPOUT SIZE	1"	
COLOR	Black	



257131

1" SPOUT LID

TECHNICAL DATA		
257132		
Plastic		
4.5" Long		
1"		
Yellow		



257132

1" SPOUT LID

	TECHNICAL DATA	
SKU	257133	
MATERIAL	Plastic	
SPOUT LENGHT	4.5" Long	
SPOUT SIZE	1"	
COLOR	Red	



1" SPOUT LID

TECHNICAL DATA		
SKU	257134	
MATERIAL	Plastic	
SPOUT LENGHT	4.5" Long	
SPOUT SIZE	1"	
COLOR	Blue	



1" SPOUT LID

TECHNICAL DATA		
SKU	257135	
MATERIAL	Plastic	
SPOUT LENGHT	4.5" Long	
SPOUT SIZE	1"	
COLOR	Green	



177





5 QT PLASTIC CONTAINER

TECHNICAL DATA		
SKU	203908	
MATERIAL	Plastic	
CAPACITY	5 Quarts	
LID TYPE	Clip Lid	



3 QT PLASTIC CONTAINER

	TECHNICAL DATA
SKU	203907
MATERIAL	Plastic
CAPACITY	3 Quarts
LID TYPE	Clip Lid

203907



2 QT PLASTIC CONTAINER

TECHNICAL DATA		
SKU	203906	
MATERIAL	Plastic	
CAPACITY	2 Quarts	
LID TYPE	Clip Lid	

203906



1 QT PLASTIC CONTAINER

	TECHNICAL DATA
SKU	203905
MATERIAL	Plastic
CAPACITY	1 Quarts
LID TYPE	Clip Lid

203905



203910

10 QT PLASTIC CONTAINER

TECHNICAL DATA		
SKU	203910	
MATERIAL	Plastic	
CAPACITY	10 Quarts (2.5 GAL)	
LID TYPE	Threaded Lid	

6 QT PLASTIC CONTAINER

TECHNICAL DATA		
SKU	203909	
MATERIAL	Plastic	
CAPACITY	6 Quarts (1.6 GAL)	
LID TYPE	Threaded Lid	



203909

5 QT PLASTIC CONTAINER

TECHNICAL DATA		
SKU	203904	
MATERIAL	Plastic	
CAPACITY	5 Quarts	
LID TYPE	Threaded Lid	
	-	



3 QT PLASTIC CONTAINER

	TECHNICAL DATA	
SKU	203903	
MATERIAL	Plastic	
CAPACITY	3 Quarts	
LID TYPE	Threaded Lid	



2 QT PLASTIC CONTAINER

TECHNICAL DATA	
SKU	203902
MATERIAL	Plastic
CAPACITY	2 Quarts
LID TYPE	Threaded Lid



1 QT PLASTIC CONTAINER

TECHNICAL DATA		
SKU	203901	
MATERIAL	Plastic	
CAPACITY	1 Quarts	
LID TYPE	Threaded Lid	







4 QT PLASTIC FUNNEL

TECHNICAL DATA	
SKU	204009
MATERIAL	Plastic
CAPACITY	4 Quarts
FILTER	Wire Mesh Screen

204009



204003



204002



3 QT PLASTIC FUNNEL WITH BUNG ADAPTOR

TECHNICAL DATA		
SKU	204003	
MATERIAL	Plastic	
CAPACITY	3 Quarts	
FILTER	Wire Mesh Screen	

^{*} Bung adapter will keep the funnel safely connected to the drum avoiding spill and accidents.

3 QT PLASTIC FUNNEL

	TECHNICAL DATA	
SKU	204002	
MATERIAL	Plastic	
CAPACITY	3 Quarts	
FILTER	Wire Mesh Screen	

1.7 QT PLASTIC FUNNEL

TECHNICAL DATA		
SKU	204001	
MATERIAL	Plastic	
CAPACITY	1.7 Quarts	
FILTER	Wire Mesh Screen	

OIL CAN - RIGID SPOUT 6 OZ CAPACITY

	TECHNICAL DATA	
SKU	200401	
MATERIAL	Steel	
CAPACITY	6 Oz	
SPOUT	5" Rigid	



200401

OIL CAN - FLEXIBLE SPOUT 6 OZ CAPACITY

TECHNICAL DATA		
SKU	200402	
MATERIAL	Steel	
CAPACITY	6 Oz	
SPOUT	6" Flexible	



200402

OIL CAN - RIGID SPOUT 16 OZ CAPACITY

7	FECHNICAL DATA
SKU	200501
MATERIAL	Steel
CAPACITY	16 Oz
SPOUT	6" Rigid



OIL CAN - FLEXIBLE SPOUT 16 OZ CAPACITY

TECHNICAL DATA		
SKU	200502	
MATERIAL	Steel	
CAPACITY	16 Oz	
SPOUT	7" Flexible	



200502





250731

90° CONNECTION FOR DISPENSE BAR METERS

TECHNICAL DATA		
SKU	250731	
INLET / OUTLET	1/2" Male	
MATERIAL	Steel	

GOOSENECK SPIGOT

TECHNICAL DATA	
SKU	200301
NLET	1/2" BSP(f)
MATERIAL	Steel



250019

STRAIGHT SPIGOT

TECHNICAL DATA	
SKU	250019
INLET	1/2" BSP(m)
MATERIAL	Steel



204101

DRIP PAN

TECHNICAL DATA	
SKU	204101
THREADS	2" BSP(m) / 2" BSP(f)
MATERIAL	Aluminum



204102

DRIP PAN

TECHNICAL DATA		
SKU	204102	
MATERIAL	Steel	

DRUM FAUCET

TECHNICAL DATA		
SKU	204301	
INLET	3/4" Male	
MATERIAL	Polyethylene	



204301

DRUM FAUCET

TECHNICAL DATA	
SKU	204401
INLET	3/4" NPT(m)
MATERIAL	Steel



204401

DRUM WRENCH

	TECHNICAL DATA		
SKU	204201		
MATERIAL	Aluminum		



204201

STEEL FOOT VALVE

	TECHNICAL DATA	
SKU	200801	
OUTLET	3/4" NPT(f)	
MATERIAL	Steel	

^{*} Recommended for custom down tubes and suction hoses.



TELESCOPIC DOWN TUBE

TECHNICAL DATA		
SKU	200010	
THREAD	3/4" BSP(m)	
LENGTH	18" to 34.5" long	
SEAL	Nitrile	
MATERIAL	Steel Galvanized	





, Volfluze

201000

BUNG ADAPTOR

TECHNICAL DATA		
SKU	201000	
FOR DOWN TUBES Ø	1"	
THREAD	2" BSP(m)	
MATERIAL	Steel	

BUNG ADAPTOR

TECHNICAL DATA	
SKU	203400
FOR DOWN TUBES Ø	3/4"
THREAD	2" BSP(m)
MATERIAL	Steel

BUNG ADAPTOR FOR

TECHNICAL DATA		
SKU	250007	
FOR DOWN TUBES Ø	1.18"	
MATERIAL	Aluminum / Plastic (red part)	

AIR OPERATED PUMPS

BUNG ADAPTOR FOR AIR OPERATED PUMPS

TECHNICAL DATA		
SKU	250008	
FOR DOWN TUBES Ø	1.65"	
MATERIAL Aluminum / Plastic (red part)		

BUNG ADAPTOR FOR AIR OPERATED PUMPS

TECHNICAL DATA	
SKU	250009
FOR DOWN TUBES Ø 1.97"	
MATERIAL Aluminum / Plastic (red part)	



203400



250007



250008







251803 - Connects the down tube to the pump.

Down tubes - Available in four different sizes, these

tube extensions allow you

to transform your stub pump in a drum or tote pump. It also helps you building custom down tubes for different size

tanks.

DOWN TUBE CONNECTOR TUBE TO PUMP

TECHNICAL DATA		
SKU	251803	
THREAD	1.1/4" BSP(m)	
THREAD	1" NPT(m)	
MATERIAL Steel		



251803

DOWN TUBE CONNECTOR FOR TUBE EXTENSION

TECHNICAL DATA	
SKU	251804
THREAD	1.1/4" BSP(m)
MATERIAL	Steel



251804

CHECK/FOOT VALVE FOR AIR OP. DOWN TUBE

TECHNICAL DATA	
SKU	251801
THREAD	1.1/4" BSP(m)
MATERIAL Steel	



251801



251804 - This connector will connect two tube parts helping you to get the exactly length needed.



251840 251830 251820 251810



251801 - One of the most important parts of the down tube, the foot/check valve will keep the down tube always full of oil, making the job easier for the pump.

TECHNICAL DATA				
SKU	251840	251830	<mark>2518</mark> 20	251810
THREADS	1.1/4" BSP(f)	1.1/4" BSP(f)	1.1/4" BSP(f)	1.1/4" BSP(f)
LENGTH	47.7"	35.9"	19.7"	9.9"
MATERIAL	Steel	Steel	Steel	Steel



OLFLUZE











HOSE STOP-1/4" HOSE

TECHNICAL DATA		
SKU	260121	
FOR HOSES Ø	1/4"	
MATERIAL	Rubber	

HOSE STOP - 5/16" HOSE

TECHNICAL DATA		
SKU	260121	
FOR HOSES Ø	5/16"	
MATERIAL	Rubber	

HOSE STOP - 3/8" HOSE

TECHNICAL DATA		
SKU	260121	
FOR HOSES Ø	3/8"	
MATERIAL	Rubber	

HOSE STOP - 1/2" HOSE

TECHNICAL DATA		
SKU	260124	
FOR HOSES Ø	1/2"	
MATERIAL	Rubber	

HOSE STOP - 3/4" HOSE

TECHNICAL DATA		
SKU	260125	
FOR HOSES Ø	3/4"	
MATERIAL	Rubber	

HOSE STOP-1" HOSE

TECHNICAL DATA		
SKU	260126	
FOR HOSES Ø	1"	
MATERIAL	Rubber	

IBC TOTE ADAPTER

247024
247034
2" Coarse Thread Female
3/4"
Polyethylene



IBC TOTE ADAPTER

TECHNICAL DATA	
SKU	247100
INLET	2" Coarse Thread Female
FOR HOSE Ø	1"
MATERIAL	Polyethylene



IBC TOTE ADAPTER

TECHNICAL DATA	
SKU	24711 <mark>4</mark>
INLET	2" Coarse Thread Female
FOR HOSE Ø	1.1/4"
MATERIAL	Polyethylene



IBC TOTE ADAPTER

TECHNICAL DATA	
SKU	247112
INLET	2" Coarse Thread Female
FOR HOSE Ø	1.1/2"
MATERIAL	Polyethylene



IBC TOTE ADAPTER

TECHNICAL DATA	
SKU	247200
INLET	2" Coarse Thread Female
FOR HOSE Ø	2"
MATERIAL	Polyethylene



247200





OLFLUZE

259709





		J	
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SKU

INLET

MATERIAL

QUICK CONNECTOR - 1/2" MALE



259710

T	TECHNICAL DATA
SKU	259710
INLET	1/2" NPT(f)
MATERIAL	Galvanized Steel

QUICK CONNECTOR - 1/2" FEMALE

TECHNICAL DATA

259709

1/2" NPT(f)

Galvanized Steel



259711



QUICK CONNECTOR - 3/4" FEMALE



TECHNICAL DATA	
SKU	259711
INLET	3/4" NPT(f)
MATERIAL	Galvanized Steel



259712



QUICK CONNECTOR - 3/4" MALE



TECHNICAL DATA	
SKU	259712
INLET	3/4" NPT(f)
MATERIAL	Galvanized Steel



259713



QUICK CONNECTOR - 1" FEMALE



TECHNICAL DATA	
SKU	259713
INLET	1" NPT(f)
MATERIAL	Galvanized Steel



259714



QUICK CONNECTOR - 1" MALE



TECHNICAL DATA	
SKU	259714
INLET	1" NPT(f)
MATERIAL	Galvanized Steel

PLIMP

XIIX

HOSE REELS

HUSES

METERS

SKU	MATERIAL	INLET	OUTLET
150017	Galvanized Steel	1/2" NPT(f)	3/8" NPT(m)
150018	Galvanized Steel	1/2" NPT(f)	1/2" NPT(m)
2 <mark>47343</mark>	Galvanized Steel	3/4" NPT(f)	1/2" NPT(m)
247344	Galvanized Steel	3/4" NPT(f)	3/4" NPT(m)
2 <mark>47345</mark>	Galvanized Steel	3/4" NPT(f)	1" NPT(m)



SKU	MATERIAL	INLET	OUTLET
150021	Stainless Steel	3/8" NPT(m)	3/8" NPT(m)
150022	Stainless Steel	3/8" NPT(m)	1/2" NPT(m)
150023	Stainless Steel	1/2" NPT(m)	1/2" NPT(m)



SKU	MATERIAL	INLET	OUTLET
150032	Plated Steel	3/8" NPT(m)	3/8" NPT(m)
150033	Plated Steel	1/2" NPT(m)	1/4" NPT(m)
150914	Plated Steel	1/4" NPT(m)	1/4" NPT(m)
150915	Plated Steel	3/8" NPT(m)	1/4" NPT(m)



SKU	MATERIAL	INLET	OUTLET
150024	Plated Steel	3/4" NPT(m)	1/2" NPT(m)
150025	Plated Steel	3/4" NPT(m)	3/4" NPT(m)
150026	Plated Steel	1" NPT(m)	3/4" NPT(m)
150027	Plated Steel	1" NPT(m)	1" NPT(m)





OLFLUZE

250035



250034



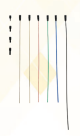
250033



252920



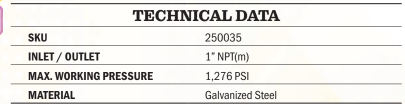
252910



250029



HOSE REEL SWIVEL - 1"



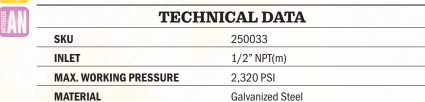


HOSE REEL SWIVEL - 3/4"

TECH	INICAL DATA
SKU	250034
INLET	3/4" NPT(m)
MAX. WORKING PRESSURE	1,523 PSI
MATERIAL	Galvanized Steel



HOSE REEL SWIVEL - 1/2"



=0

REPLACEMENT ELEMENT - 10µ

TEC	CHNICAL DATA
SKU	252920
FLOW RATE	Up to 34.3 GPM
MAX. WORKING PRESSURE	560 PSI
FILTER ELEMENT	10 μ Absolute

=0

REPLACEMENT ELEMENT - 5µ

TECH	INICAL DATA
SKU	252910
FLOW RATE	Up to 34.3 GPM
MAX. WORKING PRESSURE	560 PSI
FILTER ELEMENT	5 μ Absolute

PROBE SET - 10 PCS

	TECHNICAL DATA	
SKU	250029	
QUANTITY	10 Pieces Set	





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FUEL PUMPS

- ξχ certified pumps.
- c UL us certified pumps.
- Pumps with flow rates from 12 GPM to 187 GPM.
- Inlet / Outlets up to 2".
- High flow rate dispensing with low air consumption.
- Robust and high quality electrical and air operated pumps.

















ELECTRIC FUEL PUMP 220V - UP TO 16 GPM



350220

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities

TECH	NICAL DATA
SKU	350220
VOLTAGE	220V
FREE FLOW RATE	Up to 16 GPM
TO BE USED WITH	Diesel
INLET THREAD	1" NPT(f)
OUTLET THREAD	1" NPT(f)
MAX. HEIGHT SUCTION	10 ft
DUTY CYCLE (ON/OFF)	40 / 40 Min.
RPM	3200
BY-PASS VALVE	Yes (Built-in)
POWER WATT	460
MAX. PRESSURE	45 PSI
MATERIAL	Cast Iron Body
WEIGHT	15 lbs



ELECTRIC FUEL PUMP 220V - UP TO 15 GPM

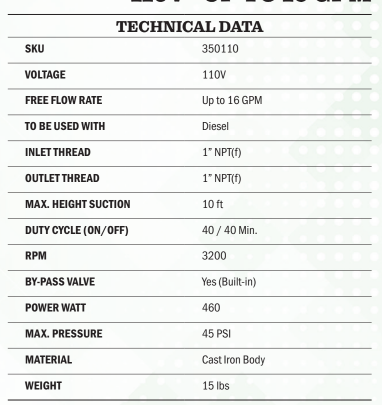


352220

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- Service shops
- · Fleet service facilities

TECHNICAL DATA	
SKU	352220
VOLTAGE	220V
FREE FLOW RATE	Up to 15 GPM
TO BE USED WITH	Diesel
INLET THREAD	1" NPT(f)
OUTLET THREAD	1" NPT(f)
MAX. HEIGHT SUCTION	10 ft
DUTY CYCLE (ON/OFF)	20 / 20 Min.
RPM	2800
BY-PASS VALVE	Yes (Built-in)
POWER WATT	550
MAX. PRESSURE	43 PSI
MATERIAL	Cast Iron Body
WEIGHT	12 lbs

ELECTRIC FUEL PUMP 110V - UP TO 16 GPM







350110

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Farm/Agriculture
- · Service shops

ELECTRIC FUEL PUMP 110V - UP TO 13 GPM

TECHNICAL DATA	
sku	301302
VOLTAGE	110V
FREE FLOW RATE	Up to 13 GPM
TO BE USED WITH	Gasoline, Diesel and Kerosene
INLET THREAD	1" NPT(f) Flanged
OUTLET THREAD	1" NPT(f) Flanged
MAX. HEIGHT SUCTION	7 ft
DUTY CYCLE (ON/OFF)	30 / 30 Min.
RPM	2700
BY-PASS VALVE	Yes (Built-in)
POWER WATT	250
MAX. AMP.	21
MATERIAL	Cast Iron Body
WEIGHT	15 lbs













301302

- Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Farm/Agriculture
- · Service shops





352110

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Farm/Agriculture
- · Service shops



ELECTRIC FUEL PUMP 12V - UP TO 16 GPM

ELECTRIC FUEL PUMP

TECHNICAL DATA

352110

Up to 15 GPM

110V

Diesel

1" NPT(f)

1" NPT(f)

20 / 20 Min.

Yes (Built-in)

Cast Iron Body

10 ft

2800

550

43 PSI

12 lbs

110V - UP TO 15 GPM

SKU

VOLTAGE

FREE FLOW RATE

TO BE USED WITH

INLET THREAD

OUTLET THREAD

BY-PASS VALVE

POWER WATT

MATERIAL

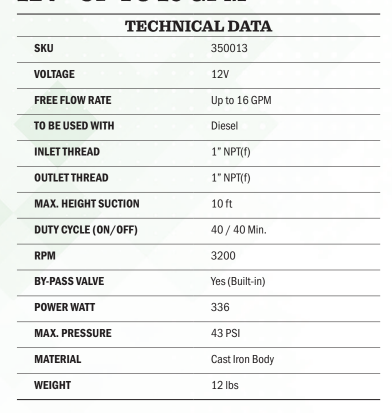
WEIGHT

MAX. PRESSURE

RPM

MAX. HEIGHT SUCTION

DUTY CYCLE (ON/OFF)





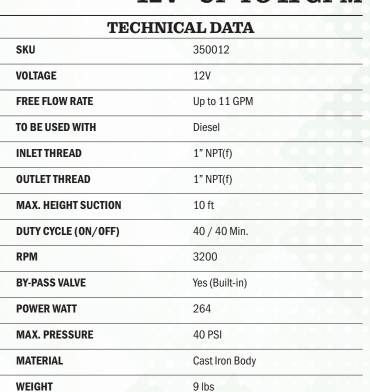
350013

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities

PUMP

KITS

ELECTRIC FUEL PUMP 12V - UP TO 11 GPM





350012

Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Service shops
- Fleet service facilities
- Farm/Agriculture
- . .

ELECTRIC FUEL PUMP 12V - UP TO 13 GPM

TECHNICAL DATA	
SKU	301301
VOLTAGE	12V
FREE FLOW RATE	Up to 13 GPM
TO BE USED WITH	Gasoline, Diesel and Kerosene
INLET THREAD	1" NPT(f) Flanged
OUTLET THREAD	1" NPT(f) Flanged
MAX. HEIGHT SUCTION	7 ft
DUTY CYCLE (ON/OFF)	30 / 30 Min.
RPM	2700
BY-PASS VALVE	Yes (Built-in)
POWER WATT	250
MAX. AMP.	21
MATERIAL	Cast Iron Body
WEIGHT	15 lbs









301301

- Automotive dealerships
- Heavy-duty dealerships
- Fleet service facilities
- Farm/Agriculture
- Service shops







ELECTRIC FUEL PUMP 12V - UP TO 18 GPM



350242

Typical Applications

- · Automotive dealerships
- · Farm/Agriculture
- · Fleet service facilities
- · Service shops





301603-1

Typical Applications

- · Automotive dealerships
- · Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities

TECHNICAL DATA SKU 350242 **VOLTAGE** 12V **FREE FLOW RATE** Up to 18 GPM **TO BE USED WITH** Diesel 1" NPT(f) **INLET THREAD OUTLET THREAD** 1" NPT(f) MAX. HEIGHT SUCTION 10 ft DUTY CYCLE (ON/OFF) 20 / 20 Min. **RPM** 2700 **BY-PASS VALVE** Yes (Built-in) **POWER WATT** 250 **MAX. PRESSURE** 43 PSI MATERIAL Cast Iron Body WEIGHT 7 lbs

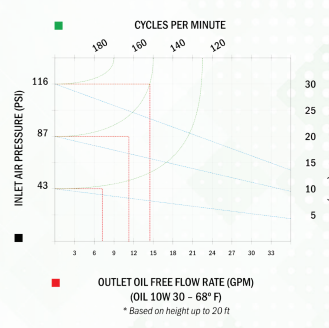
ELECTRIC FUEL PUMP 12V - UP TO 15 GPM

TECHNICAL DATA		
SKU	301603-1	
VOLTAGE	12V	
FREE FLOW RATE	Up to 15 GPM	
TO BE USED WITH	Gasoline, Diesel and Kerosene	
INLET THREAD	1" NPT(f) with 2" Bung Adapter	
OUTLET THREAD	3/4" NPT(f)	
DUTY CYCLE (ON/OFF)	30 / 30 Min.	
BY-PASS VALVE	Yes (Built-in)	
MATERIAL	Aluminum Body	
WEIGHT	10 lbs	



DIAPHRAGM PUMP ALUMINUM - 1/2" FREE FLOW RATE 14.5 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

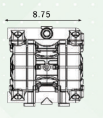
231201

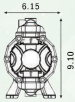
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Diesel transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







TECHNICAL DATA			
SKU	231201	MAX. VISCOSITY	20.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	14.5 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	13 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	68 dB	WEIGHT	11 lbs

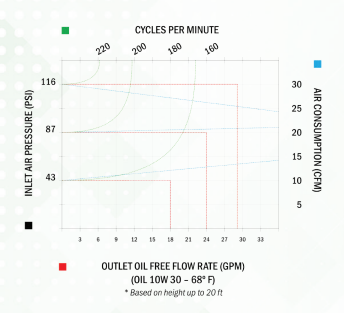
These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.





DIAPHRAGM PUMP ALUMINUM - 3/4" FREE FLOW RATE 29 GPM



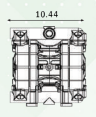


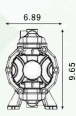


EX II 3/3 GD c IIB T 275F° ATEX zone 2

233401







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- · Diesel transfer
- Fast lube centers

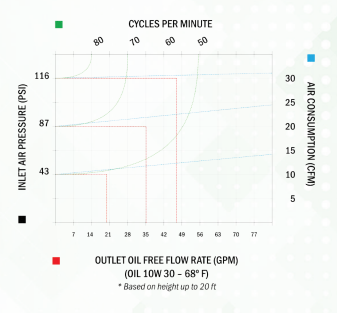
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	233401	MAX. VISCOSITY	25.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	3/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	3/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/8" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	29 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	24 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	72 dB	WEIGHT	16 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP ALUMINUM - 1" FREE FLOW RATE 45 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

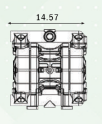
231001

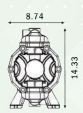
Typical Applications

- Automotive dealerships
- · Lube trucks
- Industrial application
- Diesel transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







TECHNICAL DATA			
SKU	231001	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	45 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	31 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	75 dB	WEIGHT	36 lbs

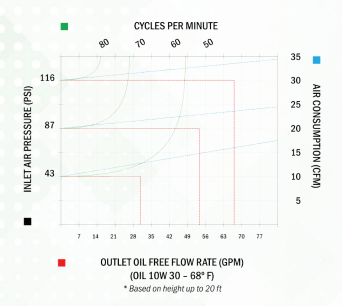
These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.





DIAPHRAGM PUMP ALUMINUM - 1.1/4" FREE FLOW RATE 66 GPM



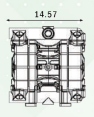




EX II 3/3 GD c IIB T 275F° ATEX zone 2

231141







Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- · Diesel transfer
- · Fast lube centers

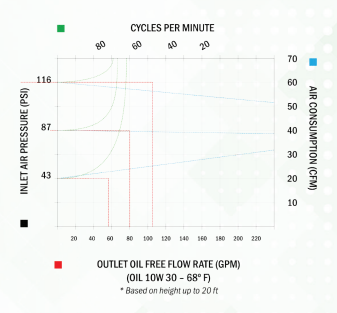
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	231141	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	66 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	35 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	75 dB	WEIGHT	36 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP ALUMINUM - 1.1/2" FREE FLOW RATE 105 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

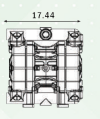
231121

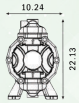
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Diesel transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







TECHNICAL DATA			
SKU	231121	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	105 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	52 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	49 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



DIAPHRAGM PUMP ALUMINUM - 2" FREE FLOW RATE 185 GPM



CYCLES PER MINUTE

80 60 40 20

70

60

60

50 CONSUMPTION (CFM)

10

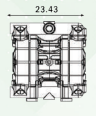
OUTLET OIL FREE FLOW RATE (GPM)
(OIL 10W 30 - 68° F)
* Based on height up to 20 ft

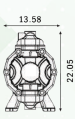
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EX II 3/3 GD c IIB T 275F° ATEX zone 2

232001







Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- · Diesel transfer
- · Fast lube centers

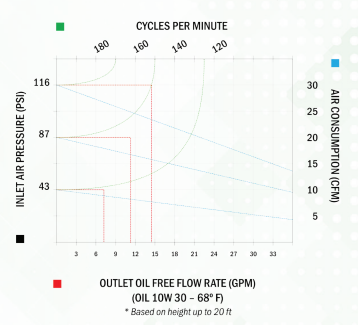
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	232001	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	185 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	65 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	80 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 1/2" FREE FLOW RATE 14.5 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

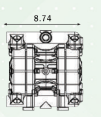
221205

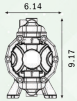
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Diesel transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







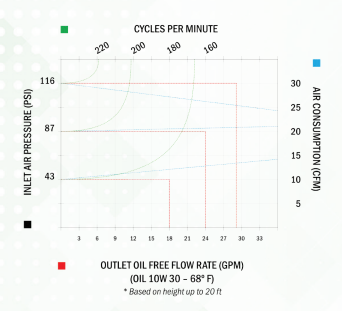
TECHNICAL DATA			
SKU	221205	MAX. VISCOSITY	20.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	14.5 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	29 PSI to 116 PSI	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	68 dB	WEIGHT	10 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



DIAPHRAGM PUMP POLYPROPYLENE - 3/4" FREE FLOW RATE 29 GPM



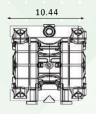


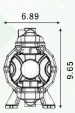


EX II 3/3 GD c IIB T 275F° ATEX zone 2

223401







Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- · Diesel transfer
- · Fast lube centers

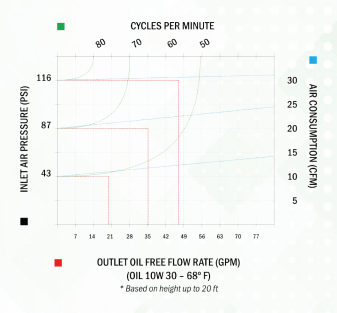
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	223401	MAX. VISCOSITY	25.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	3/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	3/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/8" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	29 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	24 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	72 dB	WEIGHT	16 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 1" FREE FLOW RATE 45 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

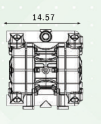
221001

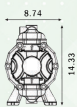
Typical Applications

- Automotive dealerships
- · Lube trucks
- Industrial application
- Diesel transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







TECHNICAL DATA			
SKU	221001	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	45 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	31 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	75 dB	WEIGHT	36 lbs

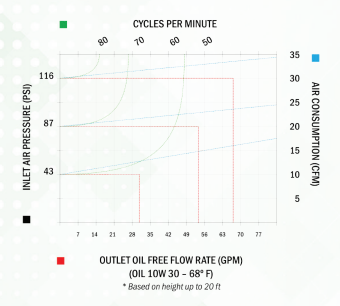
These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.





DIAPHRAGM PUMP POLYPROPYLENE - 1.1/4" FREE FLOW RATE 66 GPM



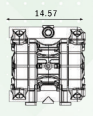


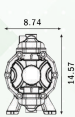


EX II 3/3 GD c IIB T 275F° ATEX zone 2

221141







Typical Applications

- · Automotive dealerships
- Lube trucks
- · Industrial application
- · Diesel transfer
- Fast lube centers

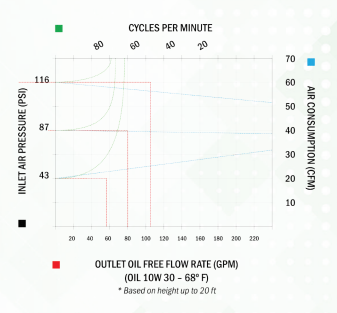
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	221141	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	66 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	35 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	75 dB	WEIGHT	36 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 1.1/2" FREE FLOW RATE 105 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

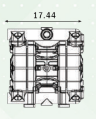
221121

Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- Diesel transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







TECHNICAL DATA			
SKU	221121	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	105 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	52 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	49 lbs

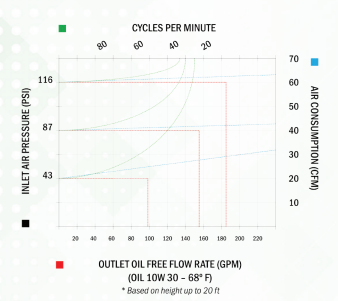
These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



DIESE

DIAPHRAGM PUMP POLYPROPYLENE - 2" FREE FLOW RATE 185 GPM



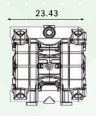


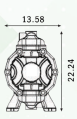
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EX II 3/3 GD c IIB T 275F° ATEX zone 2

222001







Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- · Diesel transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	222001	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	185 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	65 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	80 lbs

These pumps are recommended for the use of transferring diesel for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

The operating pressure may vary between a minimum of 29 PSI and a maximum of 116 PSI. The double-acting air operated pump ensures the delivery of a continuous and constant flow, suitable for installations on distribution facilities. We recommend using filtered air to optimize the efficiency and the life of our air operated pumps.

DIESEL DISPENSING KIT 220V - UP TO 16 GPM



350074 220V 350220 - 220V Diesel Pump - 16 GPM 350219 - Mechanical Meter 302910 - 3/4" Nozzle
350220 - 220V Diesel Pump - 16 GPM 350219 - Mechanical Meter
350219 - Mechanical Meter
202010 2/// Nozzlo
302910-3/4 NOZZIE
340130 - 3/4" 13 ft Hose
340060 - 3/4" 6 ft Hose
350070 - Wall Bracket
38 lbs



350074

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities

DIESEL DISPENSING KIT 220V - UP TO 15 GPM



TECHNICAL DATA	
354220	
220V	
352220 - 220V Diesel Pump - 15 GPM	
350219 - Mechanical Meter	
302910 - 3/4" Nozzle	
340130 - 3/4" 13 ft Hose	
340060 - 3/4" 6 ft Hose	
350070 - Wall Bracket	
35 lbs	

0000

354220

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities





DIESEL DISPENSING KIT 110V - UP TO 16 GPM

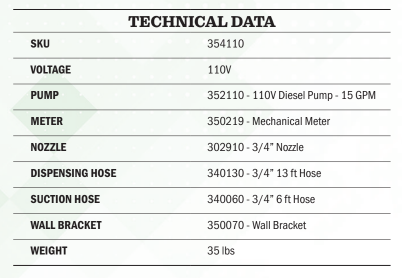
TECHNICAL DATA	
SKU	350073
VOLTAGE	110V
PUMP	350110 - 110V Diesel Pump - 16 GPM
METER	350219 - Mechanical Meter
NOZZLE	302910 - 3/4" Nozzle
DISPENSING HOSE	340130 - 3/4" 13 ft Hose
SUCTION HOSE	340060 - 3/4" 6 ft Hose
WALL BRACKET	350070 - Wall Bracket
WEIGHT	38 lbs

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities



DIESEL DISPENSING KIT 110V - UP TO 15 GPM





350073

354110

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- Fleet service facilities

FUEL DISPENSING KIT WITH METER - 110V - UP TO 13 GPM

TECHNICAL DATA		
SKU	301701	
VOLTAGE	110V	
PUMP	301302 - 110V Fuel Pump - 13 GPM	
METER	350219 - Mechanical Meter	
NOZZLE	302912 - 3/4" Nozzle	
DISPENSING HOSE	340130 - 3/4" 13 ft Hose	
DOWN TUBE	Telescopic Down Tube	
WEIGHT	32 lbs	







301701

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- Service shops
- Fleet service facilities

FUEL DISPENSING KIT 110V - UP TO 13 GPM

TECHNICAL DATA		
SKU	301601	
VOLTAGE	110V	
PUMP	301302 - 110V Fuel Pump - 13 GPM	
METER	(Without Meter)	
NOZZLE	302912 - 3/4" Nozzle	
DISPENSING HOSE	340130 - 3/4" 13 ft Hose	
DOWN TUBE	Telescopic Down Tube	
WEIGHT	30 lbs	

Typical Applications

- Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- Service shops
- Fleet service facilities







Typical Applications

- · Automotive dealerships
- Heavy-duty dealerships
- Fleet service facilities
- Farm/Agriculture
- · Service shops

DIESE

DIESEL DISPENSING KIT 12V - UP TO 16 GPM

TECHNICAL DATA		
SKU	350072	
VOLTAGE	110V	
PUMP	350013 - 12V Diesel Pump - 16 GPN	
METER	350219 - Mechanical Meter	
NOZZLE	302910 - 3/4" Nozzle	
DISPENSING HOSE	340130 - 3/4" 13 ft Hose	
SUCTION HOSE	340060 - 3/4" 6 ft Hose	
WALL BRACKET	350070 - Wall Bracket	
WEIGHT	34 lbs	



350071

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- Fleet service facilities



DIESEL DISPENSING KIT 12V - UP TO 18 GPM

TECHNICAL DATA	
350071	
12V	
350242 - 12V Diesel Pump - 18 GPN	
350219 - Mechanical Meter	
302910 - 3/4" Nozzle	
340130 - 3/4" 13 ft Hose	
340060 - 3/4" 6 ft Hose	
350070 - Wall Bracket	
30 lbs	

WALL MOUNTED DIESEL KIT 12V - UP TO 18 GPM



TECHNICAL DATA		
SKU 350312		
VOLTAGE	12V	
PUMP	350242 - 12V Fuel Pump - 18 GPM	
METER	350219 - Mechanical Meter	
NOZZLE	302912 - 3/4" Nozzle	
DISPENSING HOSE	340130 - 3/4" 13 ft Hose	
SUCTION HOSE	340060 - 3/4" 6 ft Hose	
WEIGHT	31 lbs	

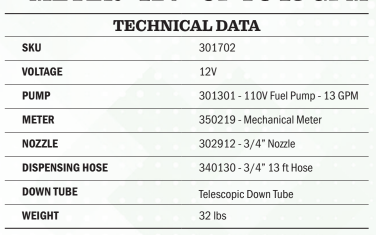


Typical Applications

- Automotive dealerships
- Fleet service facilities
- Service shops
- Farm/Agriculture

350312

FUEL DISPENSING KIT WITH METER - 12V - UP TO 13 GPM







Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops
- Farm/Agriculture







301702

FUEL DISPENSING KIT 12V - UP TO 13 GPM

TECHNICAL DATA	
SKU	301602
VOLTAGE	12V
PUMP	301301 - 110V Fuel Pump - 13 GPN
METER	(Without Meter)
NOZZLE	302912 - 3/4" Nozzle
DISPENSING HOSE	340130 - 3/4" 13 ft Hose
DOWN TUBE	Telescopic Down Tube
WEIGHT	30 lbs







Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops
- Farm/Agriculture















FUEL DISPENSING KIT 12V - UP TO 15 GPM

TECHNICAL DATA		
SKU	301604	
VOLTAGE	12V	
PUMP	301603-1 - 12V Fuel Pump - 15 GPN	
METER	350219 - Mechanical Meter	
NOZZLE	302802 - 3/4" Nozzle	
DISPENSING HOSE	340130 - 3/4" 13 ft Hose	
DOWN TUBE	Telescopic Down Tube	
FOR DRUMS (DRUM SIZE)	55 Gal Drum	
WEIGHT	39 lbc	

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops
- Farm/Agriculture



301604





TECHNICAL DATA	
SKU	301603
VOLTAGE	12V
PUMP	301603-1 - 12V Fuel Pump - 15 GPM
METER	(Without Meter)
NOZZLE	302802 - 3/4" Nozzle
DISPENSING HOSE	340130 - 3/4" 13 ft Hose
DOWN TUBE	Telescopic Down Tube
FOR DRUMS (DRUM SIZE)	55 Gal Drum
WEIGHT	38 lbs

- **Typical Applications**
- · Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Service shops



301603 Farm/Agriculture



350033

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- Farm/Agriculture
- · Service shops

DIESEL DISPENSING KIT 12V - UP TO 16 GPM

TECHNICAL DATA				
SKU	350033			
VOLTAGE	12V			
PUMP	350013 - 12V Diesel Pump - 16 GPM			
NOZZLE	302802 - 3/4" Nozzle			
DISPENSING HOSE	340130 - 3/4" 13 ft Hose			
SUCTION HOSE	340060 - 3/4" 6 ft Hose			
WEIGHT	20 lbs			

DIESEL DISPENSING KIT 12V - UP TO 11 GPM

TECHNICAL DATA			
350032			
12V			
350012 - 12V Diesel Pump - 11 GPM			
302802 - 3/4" Nozzle			
340130 - 3/4" 13 ft Hose			
340060 - 3/4" 6 ft Hose			
17 lbs			



350032

Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fleet service facilities
- · Farm/Agriculture
- · Service shops

DIESEL DISPENSING KIT 12V - UP TO 18 GPM

TECHNICAL DATA				
SKU	350240			
VOLTAGE	12V			
PUMP	350242 - 12V Diesel Pump - 18 GP			
NOZZLE	302802 - 3/4" Nozzle			
DISPENSING HOSE	340130 - 3/4" 13 ft Hose			
SUCTION HOSE	340060 - 3/4" 6 ft Hose			
WEIGHT	15 lbs			



350240

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities

DIESEL DISPENSING KIT 24V - UP TO 18 GPM

TECHNICAL DATA				
SKU	350241			
VOLTAGE	24V			
PUMP	350004 - 24V Diesel Pump - 18 GPM			
NOZZLE	302802 - 3/4" Nozzle			
DISPENSING HOSE	340130 - 3/4" 13 ft Hose			
SUCTION HOSE	340060 - 3/4" 6 ft Hose			
WEIGHT	15 lbs			



350241

Typical Applications

- · Automotive dealerships
- Farm/Agriculture
- · Heavy-duty dealerships
- · Service shops
- · Fleet service facilities



SOME ADVANTAGES OF USING HOSE REELS

- Improves the environment.
- Ensures security by reducing serious accidents. Since the hose is rolled up and stored in the reel component after it is finished being used it could prevent future tripping incidents.
- Prevents leakage and reduces cost. If hoses are kept in good condition and on the reel, it will reduce the wear and tear, extending the life of the hose up to five times.
- Improves efficiency by helping people control hoses as they like, thereby the productivity is increased by allowing quick and easy dispense of fluids.



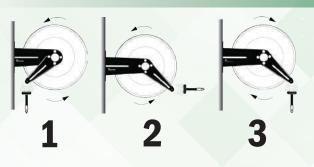
The hose reels are categorized by the diameter, length of the hose, working pressure and the type of operation it could be used in. They are usually installed in fixed locations, overhead, walls, trucks or on mobile carts. In order to satisfy the dispense requirements, a reel can be chosen to have a bigger or smaller fluid inlet or outlet. Choosing the proper reel will improve your operation making it safer and more reliable.



SIZES AND CAPACITY

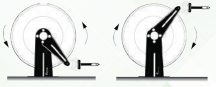
MODEL F550	Up to 50ft 3/4" or Up to 30ft 1"	
MODEL F555	Up to 65ft 3/4" or Up to 50ft 1"	
MODEL F560	Up to 100ft 3/4" or Up to 100ft 1"	

HOSE REEL INSTALLATIONS



WALL MOUNTED

Available in 3 different set ups, the first set up is reel 1, which is the one with the hose facing to the front of the reel. The two other set ups 1 and 3 have the hose downwards. Set up 3 is the most common since the arms are set to go in the direction towards the right.



BENCH AND LUBE TRUCKS

Bench and lube trucks installations are the same as set ups 1 and 3.



CEILING

Ceiling installations are the same as the wall mounted 2 set up.

FEATURES:

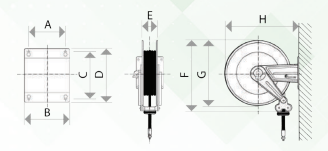
- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- VITON SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 145 PSI

Hose reels, with hose, are equipped with a black Wolflube wire reinforced smooth hose and zinc plated steel fittings NPT(f) x NPT(m). Resuable fitting also available.





SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
350213	F550	1" NPT(f)	1" NPT(m)	Without hose	• j	49 lbs
350101	F550	1" NPT(f)	3/4" NPT(m)	30 ft	3/4"	63 lbs
350102	F550	1" NPT(f)	3/4" NPT(m)	50 ft	3/4"	70 lbs
350103	F550	1" NPT(f)	1" NPT(m)	30 ft	1"	68 lbs
350214	F555	1" NPT(f)	1" NPT(m)	Without hose	· / · · · · · · · · · · · · · · · · · ·	58 lbs
350104	F555	1" NPT(f)	3/4" NPT(m)	65 ft	3/4"	83 lbs
350105	F555	1" NPT(f)	1" NPT(m)	50 ft	1"	89 lbs
350215	F560	1" NPT(f)	1" NPT(m)	Without hose	-	74 lbs
350106	F560	1" NPT(f)	3/4" NPT(m)	100 ft	3/4"	115 lbs
350107	F560	1" NPT(f)	3/4" NPT(m)	130 ft	3/4"	126 lbs
350108	F560	1" NPT(f)	1" NPT(m)	65 ft	1"	114 lbs
350109	F560	1" NPT(f)	1" NPT(m)	100 ft	1"	134 lbs



MODEL	Α	В	C	D	Ε	F	G	Н
F550	7.9"	5.9"	8.9"	10.7"	4.8"	23.3"	21.7"	23.7"
F555	9.9"	7.9"	8.9"	10.7"	6.7"	23.3"	21.7"	23.7"
F560	17.4"	15.4"	8.9"	10.7"	14.2"	23.3"	21.7"	23.7"









FEATURES:

- WIRE REINFORCED SMOOTH HOSE
- ZINC PLATED STEEL FITTINGS
- FEMALE FITTINGS WITH SWIVEL
- SPECIAL SIZE FITTINGS AVAILABLE
 - 3/4" THREAD FOR 1" HOSE
 - 1" THREAD FOR 3/4" HOSE

ALSO AVAILABLE:

- 1" REUSABLE FITTING NPT(m)
- 3/4" REUSABLE FITTING NPT(m)

Approximately Weight per Foot		
3/4"	1"	
+- 6.3 oz	+- 8.9 oz	

CONNECTION HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
350201	3/4"	260 PSI	780 PSI	30 ft	NPT(m) 3/4" x NPT(f) 3/4"
350202	3/4"	260 PSI	780 PSI	50 ft	NPT(m) 3/4" x NPT(f) 3/4"
350203	3/4"	260 PSI	780 PSI	65 ft	NPT(m) 3/4" x NPT(f) 3/4"
350204	3/4"	260 PSI	780 PSI	100 ft	NPT(m) 3/4" x NPT(f) 3/4"
350205	3/4"	260 PSI	780 PSI	130 ft	NPT(m) 3/4" x NPT(f) 3/4"
350206	1"	260 PSI	780 PSI	30 ft	NPT(m) 1" x NPT(f) 1"
350207	1"	260 PSI	780 PSI	50 ft	NPT(m) 1" x NPT(f) 1"
350208	1"	260 PSI	780 PSI	65 ft	NPT(m) 1" x NPT(f) 1"
350209	1"	260 PSI	780 PSI	100 ft	NPT(m) 1" x NPT(f) 1"

CONNECTION HOSES - MALE X MALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
340040	3/4"	260 PSI	780 PSI	4 ft	NPT(m) 3/4" x NPT(m) 3/4"
340060	3/4"	260 PSI	780 PSI	6 ft	NPT(m) 3/4" x NPT(m) 3/4"
340130	3/4"	260 PSI	780 PSI	13 ft	NPT(m) 3/4" x NPT(m) 3/4"
350232	1"	260 PSI	780 PSI	13 ft	NPT(m) 1" x NPT(m) 1"

AUTOMATIC FUEL NOZZLE - 1" SPOUT		
SKU	302901	
MATERIAL	Aluminum	
FLOW RATE	Up to 26.5 GPM	
MAX. WORKING PRESSURE	35 PSI	
INLET 1" NPT(f)		
OUTLET (SPOUT) 1" (1.1/16")		





AUTOMATIC FUEL NOZZLE - 1" SPOUT			
SKU	302902		
MATERIAL	Aluminum		
FLOW RATE	Up to 26.5 GPM		
MAX. WORKING PRESSURE	35 PSI		
INLET	1" NPT(f)		
OUTLET (SPOUT)	1" (1.1/16")		





302903
Aluminum
Up to 26.5 GPM
35 PSI
1" NPT(f)
1" (1.1/16")





AUTOMATIC FUEL NOZZLE - 3/4" SPOUT		
SKU	302910	
MATERIAL	Aluminum	
FLOW RATE	Up to 11 GPM	
MAX. WORKING PRESSURE	35 PSI	
INLET	3/4" NPT(f)	
OUTLET (SPOUT)	3/4" (15/16")	





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AUTOMATIC FUEL NOZZLE - 3/4" SPOUT		
SKU	302911	
MATERIAL	Aluminum	
FLOW RATE	Up to 11 GPM	
MAX. WORKING PRESSURE	35 PSI	
INLET	3/4" NPT(f)	
OUTLET (SPOUT)	3/4" (15/16")	





AUTOMATIC FUE	L NOZZLE - 3/4" SPOUT	SOLINE COLOR	
SKU	302912		
MATERIAL	Aluminum	Diese	
FLOW RATE	Up to 11 GPM		A STATE OF THE STA
MAX. WORKING PRESSURE	35 PSI	KEROSEN	
INLET	3/4" NPT(f)		
OUTLET (SPOUT)	3/4" (15/16")	_	3029



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^{**} Do not use the nozzle with a hold-open device at installations (such as pre-pay) where the normal flow of products may be stopped or started by means other than with the hose nozzle valve. Use nozzle without a hold-open device. Failure to comply is a violation of NFPA Code 30-A and may create a hazardous condition. Use of foreign objects to hold open automatic nozzle could result in shut-off failure and personal injury.





302905



302906



302907



302908





AUTOMATIC FUEL NOZZLE - 1/2" SPOUT	
SKU	302904
MATERIAL	Aluminum
FLOW RATE	Up to 11 GPM
MAX. WORKING PRESSURE	25 PSI
INLET	3/4" NPT(f)
OUTLET (SPOUT)	1/2" (13/16")



AUTOMATIC FUEL NOZZLE - 1/2" SPOUT	
SKU	302905
MATERIAL	Aluminum
FLOW RATE	Up to 11 GPM
MAX. WORKING PRESSURE	25 PSI
INLET	3/4" NPT(f)
OUTLET (SPOUT)	1/2" (13/16")



AUTOMATIC FUEL NOZZLE - 1/2" SPOUT		
SKU	302906	
MATERIAL	Aluminum	
FLOW RATE	Up to 11 GPM	
MAX. WORKING PRESSURE	25 PSI	
INLET	3/4" NPT(f)	
OUTLET (SPOUT)	1/2" (13/16")	



AUTOMATIC FUEL NOZZLE - 1/2" SPOUT		
SKU	302907	
MATERIAL	Aluminum	
FLOW RATE	Up to 11 GPM	
MAX. WORKING PRESSURE	25 PSI	
INLET	3/4" NPT(f)	
OUTLET (CDOUT)	1 (0" (10 (10")	



302301
Aluminum
Up to 11 GPM
25 PSI
3/4" NPT(f)
1/2" (13/16")



AUTOMATIC FUEL NOZZLE - 1/2" SPOUT		
302908		
Aluminum		
Up to 11 GPM		
25 PSI		
3/4" NPT(f)		
1/2" (13/16")		



īl	AUTOMATIC FUEL NOZZLE - 1/2" SPOUT		
	SKU	302909	
Ш	MATERIAL	Aluminum	
	FLOW RATE	Up to 11 GPM	
	MAX. WORKING PRESSURE	25 PSI	
	INLET	3/4" NPT(f)	
	OUTLET (SPOUT)	1/2" (13/16")	

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AUTOMATIC FUEL NOZZLE - 1" SPOUT NO PRESSURE NO FLOW

SKU	350236	
MATERIAL	Aluminum	
FLOW RATE	Up to 26.5 GPM	Ă.
MAX. WORKING PRESSURE	35 PSI	
INLET	1" NPT(f)	
OUTLET (SPOUT)	1" (1.1/16")	

AUTOMATIC FUEL NOZZLE - 1" SPOUT NO PRESSURE NO FLOW

SKU	350237	
MATERIAL	Aluminum	
FLOW RATE	Up to 26.5 GPM	
MAX. WORKING PRESSURE	35 PSI	
INLET	1" NPT(f)	
OUTLET (SPOUT)	1" (1.1/16")	

AUTOMATIC FUEL NOZZLE - 1" SPOUT NO PRESSURE NO FLOW

SKU	350238
MATERIAL	Aluminum
FLOW RATE	Up to 26.5 GPM
MAX. WORKING PRESSURE	35 PSI
INLET	1" NPT(f)
OUTLET (SPOUT)	1" (1.1/16")

AUTOMATIC FUEL NOZZLE - 3/4" SPOUT NO PRESSURE NO FLOW

SKU	350233
MATERIAL	Aluminum
FLOW RATE	Up to 11 GPM
MAX. WORKING PRESSURE	35 PSI
INLET	3/4" NPT(f)
OUTLET (SPOUT)	3/4" (15/16")

AUTOMATIC FUEL NOZZLE - 3/4" SPOUT NO PRESSURE NO FLOW

SKU	350234
MATERIAL	Aluminum
FLOW RATE	Up to 11 GPM
MAX. WORKING PRESSURE	35 PSI
INLET	3/4" NPT(f)
OUTLET (SPOUT)	3/4" (15/16")
OUILLI (31 001)	3/4 (13/10)

AUTOMATIC FUEL NOZZLE - 3/4" SPOUT NO PRESSURE NO FLOW

SKU	350235
MATERIAL	Aluminum
FLOW RATE	Up to 11 GPM
MAX. WORKING PRESSURE	35 PSI
INLET	3/4" NPT(f)
OUTLET (SPOUT)	3/4" (15/16")
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350236











1/2" SPOUT





350245

350246

350247

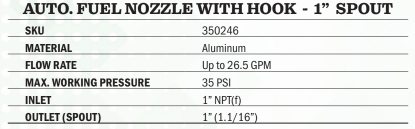
302913







AUTO. FUEL NOZZLE WITH HOOK - 1" SPOUT			
SKU	350245		
MATERIAL	Aluminum		
FLOW RATE	Up to 26.5 GPM		
MAX. WORKING PRESSURE	35 PSI		
INLET	1" NPT(f)		
OUTLET (SPOUT)	1" (1.1/16")		





AUTO
SKU
MATERIAL
FLOW RAT
MAX. WOF

AUTO. FUEL NOZZLE WITH HOOK - 1" SPOUT			
SKU	350247		
MATERIAL	Aluminum		
FLOW RATE	Up to 26.5 GPM		
MAX. WORKING PRESSURE	35 PSI		
INLET	1" NPT(f)		
OUTLET (SPOUT)	1" (1.1/16")		

GASOLINE	
DIESEL	
KEBOSENE	

I	AUTO. FUEL NOZZLE WITH HOOK - 1/2" SPOUT			
	SKU	302913		
	MATERIAL	Aluminum		
	FLOW RATE	Up to 11 GPM		
	MAX. WORKING PRESSURE	25 PSI		
	INLET	3/4" NPT(f)		
	OUTLET (SPOUT)	1/2" (13/16")		

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SKU	302914	
MATERIAL	Aluminum	
FLOW RATE	Up to 11 GPM	
MAX. WORKING PRESSURE	25 PSI	
INLET	3/4" NPT(f)	
OUTLET (SPOUT)	1/2" (13/16")	

AUTO. FUEL NOZZLE WITH HOOK - 1/2" SPOUT



302915





SKU	302915
MATERIAL	Aluminum
FLOW RATE	Up to 11 GPM
MAX. WORKING PRESSURE	25 PSI
INLET	3/4" NPT(f)
OUTLET (SPOUT)	1/2" (13/16")

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AUTOMATIC FUEL NOZZLE - 1.1/2" SPOUT SKU 350225 **MATERIAL** Aluminum **FLOW RATE** Up to 132 GPM **MAX. WORKING PRESSURE** 75 PSI INLET 1.1/2" NPT(f) **OUTLET (SPOUT)** 1.1/2"



350225

AUTOMATIC FUEL NOZZLE - COUPLER	
SKU	350224
MATERIAL	Aluminum
FLOW RATE	Up to 132 GPM
MAX. WORKING PRESSURE	75 PSI
INLET	1.1/2" NPT(f)
OUTLET (SPOUT)	1.1/2"





350224

AUTOMATIC FUE	L NOZZLE - 1.1/2" SPOUT
SKU	350260
MATERIAL	Aluminum
FLOW RATE	Up to 74 GPM
MAX. WORKING PRESSURE	70 PSI
INLET	1.1/2" NPT(f)
OUTLET (SPOUT)	1.1/2"





350260

DIGITAL PRESET CONTROL HANDLE

TECH	HNICAL DATA
SKU	260062
FLOW RATE	Up to 8 GPM
MAX. WORKING PRESSURE	1,000 PSI
INLET	1/2" NPT(f) with Swivel
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MIN. PRESET QTY.	0.10 Unit
MAX. PRESET QTY.	99.9 Unit
MAX. VISCOSITY	5,000 CST
WATER RESISTANCE	IP55
MEASURING SYSTEM	Oval Gear

Typical Applications

• Automotive dealerships · Fleet service facilities

· Heavy-duty dealerships

- Service shops
- · Fast lube centers
- Mining
- Lube trucks
- Farm/Agriculture
- · Industrial application



260062

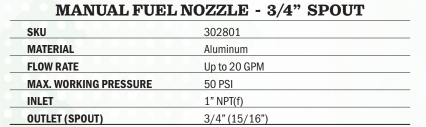
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MANUAL FUEL	NOZZLE - 3/4" SPOUT	
SKU	302802	
MATERIAL	Aluminum	
FLOW RATE	Up to 15 GPM	
MAX. WORKING PRESSURE	50 PSI	
INLET	3/4" NPT(f)	
OUTLET (SPOUT)	3/4" (15/16")	

302802







MANUAL FUE	L NOZZLE - 1" SPOUT
SKU	302702
MATERIAL	Aluminum
FLOW RATE	Up to 40 GPM
MAX. WORKING PRESSURE	180 PSI
INLET	1" NPT(f)
OUTLET (SPOUT)	1" (1.1/16")

302702







SKU
MATERIAL
FLOW RATE
MAX. WORKING
INLET

MANUAL FUEL NOZZLE - 1/2" SPOUT		
SKU	302701	
MATERIAL	Aluminum	
FLOW RATE	Up to 40 GPM	
MAX. WORKING PRESSURE	180 PSI	
INLET	1" NPT(f)	
OUTLET (SPOUT)	1/2" (13/16")	

302701





MANUAL FUEL NOZZLE - 3/4" SPOUT	
SKU	302705
MATERIAL	Acetal
FLOW RATE	Up to 13 GPM
INLET	3/4" Barb Fitting
OUTLET (SPOUT)	3/4" (15/16")

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DIGITAL OIL METER - 3/4"

TECHNICAL DATA	
SKU	250505
FLOW RATE	Up to 21 GPM
MAX. WORKING PRESSURE	725 PSI
INLET / OUTLET	3/4" NPT(f)
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MEASURING SYSTEM	Oval Gear
BATTERY	1 x CR2 (3V)
MAX. WORKING TEMP.	122º F



Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Lube trucks
- Farm/Agriculture
- Mining
- · Industrial application



250505

DIGITAL DIESEL METER-1"

TECHNICAL DATA	
359005	
Up to 50 GPM	
290 PSI	
1" NPT(f)	
Gallons, Liters, Quarts and Pints	
Oval Gear	
2 x AAA Battery	
120° F	



Typical Applications

- · Automotive dealerships
- · Heavy-duty dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture



359005

DIGITAL FUEL METER - 1"

TECHNICAL DATA	
SKU	359000
FLOW RATE	Up to 32 GPM
ACCURACY	+/- 1%
MAX. WORKING PRESSURE	300 PSI
BURST PRESSURE	580 PSI
INLET	1" NPT(f)
OUTLET	1" NPT(m)
MEASURING UNITS	Gallons, Liters, Quarts and Pints
MEASURING SYSTEM	Oval Gear
RESETTABLE BATCH - TOTAL	99,999 Units
NON-RESETTABLE BATCH - TOTAL	999,999 Units
WATER RESISTANCE	lp55
BATTERY	2 x AAA Battery
MAX. WORKING TEMP.	122° F



Typical Applications

- Automotive dealerships
- Heavy-duty dealerships
- Fast lube centers
- Fleet service facilities
- Service shops
- Lube trucks
- Farm/Agriculture
- Mining
- Industrial application















MECHANICAL DIESEL METER-4 DIGITS

TECHNICAL DATA	
SKU	350219
FLOW RATE	Up to 32 GPM
MAX. WORKING PRESSURE	142 PSI
BURST PRESSURE	435 PSI
INLET	1" NPT(f)
OUTLET	1" NPT(f)
ACCURACY	+/- 1%
MATERIAL	Aluminum
MEASURING UNIT	Gallon
RESETTABLE BATCH	4 Digits
NON-RESETTABLE BATCH	7 Digits



350219



MECHANICAL DIESEL METER-3 DIGITS

TECHNICAL DATA	
SKU	350221
FLOW RATE	Up to 32 GPM
MAX. WORKING PRESSURE	142 PSI
BURST PRESSURE	435 PSI
INLET	1" NPT(f)
OUTLET	1" NPT(f)
ACCURACY	+/- 1%
MATERIAL	Aluminum
MEASURING UNIT	Gallon
RESETTABLE BATCH	3 Digits
NON-RESETTABLE BATCH	6 Digits



350221









350216

MECHANICAL FUEL METER ATEX - 3 DIGITS

TECHNICAL DATA	
SKU	350216
FLOW RATE	Up to 32 GPM
MAX. WORKING PRESSURE	142 PSI
BURST PRESSURE	435 PSI
INLET	1" NPT(f)
OUTLET	1" NPT(f)
ACCURACY	+/- 1%
MATERIAL	Aluminum
MEASURING UNIT	Gallon
RESETTABLE BATCH	3 Digits
NON-RESETTABLE BATCH	6 Digits

MANUAL OIL PUMP **DOUBLE DIAPHRAGM FOR 55 GAL DRUM**

Product Brief

The heavy-duty fuel transfer pump is ideal to use where compressed air/electricity is not easily available such as farms/ranches. construction sites, boats, etc. Stainless Steel piston and fuel resistant nitrile rubber diaphragm include a 2" die cast bung adaptor and extra heavy-duty steel handle with security locking latch. Pump inlet fitted with easy to clean wire mesh screen. Complete with a telescopic suction tube with a non-return valve to use on 16 gallons to 55 gallons drum.

WETTED COMPONENTS

Aluminum, Steel, Stainless Steel, Poly Acetal & NBR.

RECOMMENDED USE

Gasoline, Diesel fuel, Fuel Oil, Motor Oil & other light petroleum products.

DO NOT USE

With Corrosive liquids, solvents, acids, alkalis etc.

TECHNICAL DATA	
SKU 300101	
FLOW RATE	Up to 1 GAL per 5 strokes

MANUAL OIL PUMP ROTARY - PROFESSIONAL FOR 55 GAL DRUM

Product Brief

Rotary barrel pump with aluminum die-cast pump body, heavy-duty zinc die-cast rotor and vanes ideal for usage in industrial and automotive applications. Includes a 2" cast iron bung adaptor and die-cast aluminum handle with security locking latch. Complete with a 3-pc threaded suction tube for use on 16 gallons to 55 gallons drum.

WETTED COMPONENTS

Aluminum, Zinc, Steel, NBR/Viton & PVC.

RECOMMENDED USE

Gasoline, Diesel fuel, Kerosene, & Lubricating oils up to SAE 60.

DO NOT USE

With Corrosive liquids, Solvents, Acids, Alkalis etc.

	TECHNICAL DATA	
SKU	201201	
FLOW RATE	Up to 2.2 oz per stroke	









300101

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- Fleet service facilities
- · Service shops
- · Farm/Agriculture

SUITABLE FOR:











Typical Applications

- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- · Farm/Agriculture

SUITABLE FOR:







MANUAL OIL PUMP - LEVER ACTION - FOR 55 GAL DRUM

Product Brief

Most popular pump design, engineered for professional use with premium powder-coated steel pump body and ribbed section aluminum die-cast pump head for maximum strength. Built-in 1.1/2" and 2" bung for use on drums with either opening plated steel lever handle with rubber grip for convenience. Wear-resistant brass piston rings fitted onto zinc die-cast piston. Comes complete with curved metal spout and telescopic suction tube for use on 16 gallon - 55 gallons drums.

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass, NBR.

RECOMMENDED USE

Antifreeze, solvents, thinners, automotive additives, oil based fluids & other non corrosive liquids.

DO NOT USE

Gasoline and water based & other corrosive fluids.

TECHNICAL DATA	
SKU	201001
FLOW RATE	Up to 10 oz per stroke



55 GAI

SUITABLE FOR:

MANUAL OIL PUMP - LEVER ACTION - FOR 55 GAL DRUM

Product Brief

An extremely rugged and strong all-steel pump designed specifically for use with Diesel and E85 fuels. Constructed from select materials which are compatible with Biodiesel and E85 fuel. Fracture proof design with steel pump head and bung. Extra-long pump body makes it easy to place refill containers on the drum for convenient dispensing. Comes complete with curved metal spout and telescopic suction tube for use on 16 gallon - 55 gallons drums.

WETTED COMPONENTS

Steel, Viton & PTFE.

RECOMMENDED USE

Oil based fluids, Bio Diesel & E85 fuels.

DO NOT USE

With Corrosive fluids, solvents, acids, alkalis etc.

TECHNICAL DATA	
SKU	300401
FLOW RATE	Up to 10 oz per stroke

MANUAL OIL PUMP - ROTARY FOR 55 GAL DRUM



The industry standard rotary pumps; these are by far the heaviest duty pumps, ideal for tough outdoor use in extreme weather conditions. Solid cast iron construction, fully CNC machined to close tolerances. Pump handle rotates a high-quality sintered powder metal, 3 vane rotors inside a highly finished pumping chamber. Graphite Vanes are self-lubricating and non-wearing. High-quality graphite seal, self-priming, supplied complete with 2" Bung, T elescopic Suction Tube with Strainer for use with 16 gallon – 55 gallons drums.

WETTED COMPONENTS

Cast Iron, Steel, Graphite, Paper, Polypropylene.

RECOMMENDED USE

Petroleum base fluids, Diesel & Kerosene.

DO NOT USE

With water based fluids.

TECHNICAL DATA		
SKU	300201	
FLOW RATE	Up to 10 GPM	
HOSE	8 ft - 3/4" with Spout	







Typical Applications

- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:



300201

MANUAL OIL PUMP - ROTARY FOR 55 GAL DRUM

Product Brief

The industry standard rotary pumps; these are by far the heaviest duty pumps, ideal for tough outdoor use in extreme weather conditions. Solid cast iron construction, fully CNC machined to close tolerances. Pump handle rotates a high-quality sintered powder metal, 3 vane rotors inside a highly finished pumping chamber. Graphite Vanes are self-lubricating and non-wearing. High-quality graphite seal, self-priming, supplied complete with 2" Bung, Telescopic Suction Tube with Strainer for use with 16 gallon – 55 gallons drums.

WETTED COMPONENTS

Cast Iron, Steel, Graphite, Paper, Polypropylene.

RECOMMENDED USE

Petroleum base fluids, Diesel & Kerosene.

DO NOT USE

With water based fluids.

	TECHNICAL DATA		
SKU	300301		
FLOW RATE	Up to 10 GPM		









Typical Applications

- Automotive dealerships
- Fast lube centers
- · Fleet service facilities
- Service shops
- Farm/Agriculture

SUITABLE FOR:









MANUAL OIL PUMP QUART / STROKE FOR 55 GAL DRUM

Product Brief

A heavy-duty and economical way to dispense the exact quantity of fluid per stroke. Extremely useful in applications requiring metered delivery, the pump works on a precision rack and pinion mechanism Pump has a built-in 2" Bung Adaptor and comes complete with a telescopic suction tube for use with 16 gallons – 55 gallons drum. Spring Loaded Drain Back Tube for overflown fluid, a lockable handle which allows the pump to be padlocked when it is not in use, lock nut for positioning the pump outlet in any direction.

WETTED COMPONENTS

Steel, Aluminum, Nitrile Rubber & Acetal.

RECOMMENDED USE

Gear & Lube Oil, Petroleum based fluid, Diesel & Kerosene.

DO NOT USE

With water based & other corrosive fluids.

TECHNICAL DATA		
SKU 201801		
FLOW RATE	Up to 1 Quart per stroke	

SUITABLE FOR:





Typical Applications

- Automotive dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- · Farm/Agriculture

SUITABLE FOR:



MANUAL OIL PUMP VERTICAL LIFT FOR 55 GAL DRUM

Product Brief

Self-priming Hi volume Vertical Lift Pump for use with petroleum-based fluids. Steel construction with Aluminum die-cast head, steel plunger rod and PTFE seals. The piston is made from zinc with wear-resistant brass piston rings. Complete with 2" cast iron bung adaptor Tube with Strainer for use with 55 gallons drums.

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass & PTFE.

RECOMMENDED USE

High viscosity petroleum based fluids, lacquer thinners.

DO NOT USE

With Gasoline, water based & other corrosive fluids.

TECHNICAL DATA		
SKU 201301		
FLOW RATE	Up to 26 oz per stroke	

MANUAL OIL PUMP ROTARY - FOR 55 GAL DRUM

Product Brief

Most popularly used pump worldwide. This Rotary Pump is superior to any other with features such as Dual Directional Operation which allows the pump to both empty, as well as refill containers. Extremely Heavy Duty, this Pump's body is sturdy cast iron with precisely machined cast iron vanes for better draw and smoother delivery. Fits 16 gallons to 55 gallons drum. Comes complete with a suction tube, 2" cast iron bung adaptor and discharge spout.

WETTED COMPONENTS

Steel, Cast Iron, NBR.

RECOMMENDED USE

For dispensing Diesel, Kerosene, Heating Oils, Motor Oils, Lubricating Oils (upto SAE 90), and other non-corrosive fluids.

DO NOT USE

With water based fluids, Antifreeze, Solvents, Acids, and Gasoline.

	TECHNICAL DATA		
SKU	201101		
FLOW RATE	Up to 1.3 GAL per 5 strokes		



TRANSFER GUN

Product Brief

Dual Direction Transfer Gun; it draws in and pumps out liquid in a single stroke. Suction Head and piston have an aluminum construction and also use Viton piston rings.

RECOMMENDED USE

Fuel oils, Mineral oils, Synthetic & Biological oils, Petrol, Cooling liquids, Water, Antifreeze, Spirits & Brake fluids.

TECHNICAL DATA		
SKU	200701	
CAPACITY	12 oz	
HOSE	2 pieces of 4 ft clear vinyl hose	

SUCTION GUN

TECHNICAL DATA		
200601		
16 oz		
Non corrosive liquids		
12" clear vinyl hose		







303101



303102



359023



359025

DIESEL

SWIVEL CONNECTION







TECHNICAL DATA	
SKU	303101
MATERIAL	Aluminum
SWIVEL	360°
MAX. WORKING PRESSURE	40 PSI
INLET	3/4" NPT(f)
OUTLET	3/4" NPT(m)



SWIVEL CONNECTION 360° STYLE - 1"



TECH	TECHNICAL DATA		
SKU	303102		
MATERIAL	Aluminum		
SWIVEL	360°		
MAX. WORKING PRESSURE	40 PSI		
INLET	1" NPT(f)		

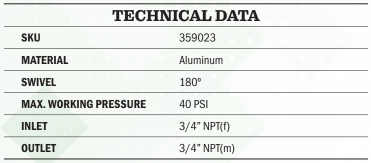
1" NPT(m)



OUTLET

SWIVEL CONNECTION 180° STYLE - 3/4"







SWIVEL CONNECTION 180° STYLE - 1"







SWIVEL CONNECTION STRAIGHT STYLE - 3/4" x 3/4"







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O	อ	IJ	U	Т	U

TECHNICAL DATA		
SKU	359010	
MATERIAL	Aluminum	
SWIVEL	360°	
MAX. WORKING PRESSURE	40 PSI	
INLET	3/4" NPT(f)	
OUTLET	3/4" NPT(m)	

SWIVEL CONNECTION STRAIGHT STYLE - 3/4" x 1"













359011

359011
Aluminum
360°
40 PSI
3/4" NPT(f)
1" NPT(m)

TECHNICAL DATA 359012

Aluminum

360°

40 PSI

1" NPT(f)

3/4" NPT(m)

TECHNICAL DATA

SWIVEL CONNECTION STRAIGHT STYLE - 1" x 3/4"













SWIVEL CONNECTION STRAIGHT STYLE - 1" x 1"









		3
TECH	NICAL DATA	988
SKU	359013	
MATERIAL	Aluminum	
SWIVEL	360°	
MAX. WORKING PRESSURE	40 PSI	

INLET 1" NPT(f) **OUTLET** 1" NPT(m)

SKU **MATERIAL**

SWIVEL

INLET

OUTLET

MAX. WORKING PRESSURE



359013







359055



310085



310087



BREAKAWAY CONNECTION NON-RECONNECTABLE - 3/4"



TECHNICAL DATA	
SKU	359053
MATERIAL	Aluminum
FLOW RATE	Up to 16 GPM
MAX. WORKING PRESSURE	40 PSI
INLET	3/4" NPT(f)
OUTLET	3/4" NPT(f)



BREAKAWAY CONNECTION NON-RECONNECTABLE - 1"



TECHNICAL DATA	
SKU	359055
MATERIAL	Aluminum
FLOW RATE	Up to 32 GPM
MAX. WORKING PRESSURE	40 PSI
INLET	1" NPT(f)
OUTLET	1" NPT(f)



FUEL DISPENSER SIGHT GLASS - 3/4"



TECHNICAL DATA	
310085	
Aluminum	
40 PSI	
3/4" NPT(f)	
3/4" NPT(m)	



FUEL DISPENSER SIGHT GLASS - 1"



TECHNICAL DATA	
SKU	310087
MATERIAL	Aluminum
MAX. WORKING PRESSURE	40 PSI
INLET	1" NPT(f)
OUTLET	1" NPT(m)

FUEL FILTER WITH 10µ ELEMENT

TECHNICAL DATA	
SKU	302301
MATERIAL	Aluminum / Plastic
ELEMENT	302402 - 10µ Paper Element
MAX. WORKING PRESSURE	150 PSI
FLOW RATE	Up to 27 GPM - 16 GPM @ 25 PSI
INLET	1" NPT(f)
OUTLET	1" NPT(f)







302301

* Do not use with Water based products, Gasohol, Aviation fuels, racing fuels.

REPLACEMENT FILTER ELEMENT

TECHNICAL DATA	
SKU 302402	
MATERIAL	Paper
MAX. WORKING PRESSURE	150 PSI
FLOW RATE	Up to 27 GPM - 16 GPM @ 25 PSI
INLET	3/4" NPT(m)









302402

* Do not use with Water based products, Gasohol, Aviation fuels, racing fuels.

DIESEL FILTER WITH 60µ WASHABLE ELEMENT

TECHNICAL DATA	
SKU	302500
MATERIAL	Plastic
FLOW RATE	Up to 25 GPM
MAX. WORKING PRESSURE	40 PSI
NLET	1" NPT(f)
OUTLET	1" NPT(f)









Usually installed in a mobile trolley or lube truck, the four-way valve drains the wasted oil from the drums which later will be dispensed into a waste oil tank.

After collecting the wasted oil, it is time to transfer it to the wasted oil tank.

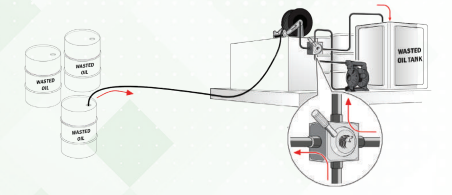
Everything could be done using the same pump and installation.

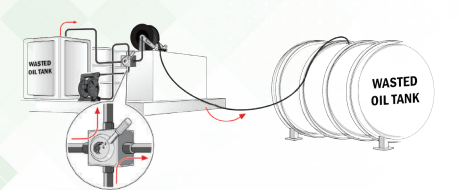
4 WAY VALVE

TECHNICAL DATA	
SKU	250530
MATERIAL	Aluminum
SEAL	NBR
MAX. WORKING PRESSURE	200 PSI
THREADS SIZES	1" NPT(f)
WEIGHT	23 lbs

Our four-way valve composed with a handle that swings was developed to simplify the suction/discharge process, making it easier to pull and push (transfer) oils, new or used, from one recipient to another. It makes it possible, with only one single pump to operate both procedures suction and dispensing in the same installation.

The images below illustrate both steps, the suction and dispensing process. Using our four-way valve in a mobile or fixed installation can help drain the oil from the first recipient by switching the handle dispenses into the second one.





STEEL FOOT VALVE



TECHNICAL DATA		
SKU	200801	
OUTLET	3/4" NPT(f)	6 6 6
MATERIAL	Steel	





200801

SPOUT REPLACEMENT

1" (1.1/16")







TECHNICAL DATA		
SKU	303201	
MATERIAL	Aluminum	
SPOUT Ø	1" (1.1/16")	

303201

SPOUT REPLACEMENT

3/4" (15/16")





TECHNICAL DATA		
SKU	303202	
MATERIAL	Aluminum	
SPOUT Ø	3/4" (15/16")	





SPOUT REPLACEMENT 1/2" (13/16")





TECHNICAL DATA		
SKU	303203	
MATERIAL	Aluminum	
SPOUT Ø	1/2" (13/16")	



^{*} Recommended for custom down tubes and suction hoses.





303020



303021



303022



303023



303024



303025

FUEL NOZZLE SPLASH GUARD - GREEN FOR SPOUTS 1/2" and 3/4"

TECHNICAL DATA	
SKU	303020
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE SPLASH GUARD - RED FOR SPOUTS 1/2" and 3/4"

TECHNICAL DATA	
SKU	303021
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE SPLASH GUARD - BLUE FOR SPOUTS 1/2" and 3/4"

TEC	HNICAL DATA
SKU	303022
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE SPLASH GUARD - YELLOW FOR SPOUTS 1/2" and 3/4"

TECHNICAL DATA	
SKU	303023
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE SPLASH GUARD - BLACK FOR SPOUTS 1/2" and 3/4"

TECHNICAL DATA	
SKU	303024
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE SPLASH GUARD - GREY FOR SPOUTS 1/2" and 3/4"

TECHNICAL DATA	
SKU	303025
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE SPLASH GUARD - GREEN FOR SPOUTS 1"

MEGUATICAL DAMA	
TECHNICAL DATA	
SKU	303026
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1" (1.1/16")



303026

FUEL NOZZLE SPLASH GUARD - RED FOR SPOUTS 1"

TECHNICAL DATA		
SKU	303027	
MATERIAL	Rubber	
FOR NOZZLES WITH SPOUT Ø	1" (1.1/16")	



303027

FUEL NOZZLE SPLASH GUARD - BLACK FOR SPOUTS 1"

TECHNICAL DATA	
SKU	303028
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1" (1.1/16")



303028

FUEL NOZZLE INSULATOR - RED FOR NOZZLES 1"

TECHNICAL DATA	
SKU	303007
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1" (1.1/16")



303007

FUEL NOZZLE INSULATOR - BLACK FOR NOZZLES 1"

4



303008

FUEL NOZZLE INSULATOR - GREEN FOR NOZZLES 1"

TECHNICAL DATA		
SKU	303009	
MATERIAL	Rubber	
FOR NOZZLES WITH SPOUT Ø	1" (1.1/16")	















303005



FUEL NOZZLE INSULATOR - GREEN FOR NOZZLES 1/2" and 3/4"

TECHNICAL DATA	
SKU	303001
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE INSULATOR - RED FOR NOZZLES 1/2" and 3/4"

TECHNICAL DATA	
SKU	303002
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE INSULATOR - BLUE FOR NOZZLES 1/2" and 3/4"

TECHNICAL DATA		
SKU	303003	
MATERIAL	Rubber	
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")	

FUEL NOZZLE INSULATOR - YELLOW FOR NOZZLES 1/2" and 3/4"

TECHNICAL DATA	
SKU	303004
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE INSULATOR - BLACK FOR NOZZLES 1/2" and 3/4"

TECHNICAL DATA	
SKU	303005
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE INSULATOR - GREY FOR NOZZLES 1/2" and 3/4"

TECHNICAL DATA	
SKU	350239
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1/2" (13/16") and 3/4" (15/16")

FUEL NOZZLE INSULATOR - GREEN FOR 3/4" NO PRESSURE NO FLOW NOZZLE

TECHNICAL DATA	
SKU	350248
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	3/4" (15/16")



350248

FUEL NOZZLE INSULATOR - RED FOR 3/4" NO PRESSURE NO FLOW NOZZLE

TECHNICAL DATA	
SKU	350249
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	3/4" (15/16")
	-/ · (/ /



350249

FUEL NOZZLE INSULATOR - BLACK FOR 3/4" NO PRESSURE NO FLOW NOZZLE

TECHNICAL DATA	
SKU	350250
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	3/4" (15/16")



350250

FUEL NOZZLE INSULATOR - GREEN FOR 1" NO PRESSURE NO FLOW NOZZLE

TECHNICAL DATA	
SKU	350257
MATERIAL	Rubber
FOR NOZZLES WITH SPOUT Ø	1" (1.1/16")



FUEL NOZZLE INSULATOR - RED FOR 1" NO PRESSURE NO FLOW NOZZLE

TECHNICAL DATA		
SKU	350258	
MATERIAL	Rubber	
FOR NOZZLES WITH SPOUT Ø	1" (1.1/16")	



FUEL NOZZLE INSULATOR - BLACK FOR 1" NO PRESSURE NO FLOW NOZZLE

TECHNICAL DATA	
350259	
Rubber	
1" (1.1/16")	
	350259 Rubber



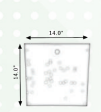




WALL BRACKET FOR **DIAPHRAGM PUMP**

T	TECHNICAL DATA	
SKU	260003	
MATERIAL	Steel	
DIMENSIONS	10.5" x 13.0" x 7.0"	
WEIGHT	9 lbs	





WALL BRACKET FOR **FUEL KITS**

TECHNICAL DATA		
SKU	350070	
MATERIAL	Steel	
DIMENSIONS	14" x 14"	
WEIGHT	7 lbs	

350070



310090



310091



350001

REUSABLE FUEL HOSE FITTING - 3/4"

TECHNICAL DATA		
SKU	310090	
MATERIAL	Chromed Brass	
THREAD	3/4" NPT(m)	
FOR HOSES Ø	3/4"	

REUSABLE FUEL HOSE FITTING-1"

TECHNICAL DATA		
SKU	310091	
MATERIAL	Chromed Brass	
THREAD	1" NPT(m)	
FOR HOSES Ø	1"	

FUEL HOSE REEL SWIVEL

TECHNICAL DATA		
SKU	350001	
MATERIAL	Galvanized Steel	
INLET	1" NPT(m)	
OUTLET	1" NPT(f)	





HOLFLUBE EQUIPMENT

DEF PUMPS

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DEF PUMPS

- Robust and high quality air operated, electrical and portable pumps.
- Pumps with flow rates from 9 GPM to 187 GPM.
- Inlet / Outlets up to 2".
- High flow rate dispensing with low air consumption.
- High operating pressure.













505020

DEF PUMP - 220V - 9 GPM

TECHNICAL DATA		
SKU	505020	
VOLTAGE	220V	
MATERIAL	Acetal	
FLOW RATE	Up to 9 GPM	
INLET	3/4" Barb Fitting or 1" Barb Fitting	
OUTLET	3/4" Barb Fitting or 1" Barb Fitting	
MAX. WORKING PRESSURE	25 PSI	
DUTY CYCLE (ON / OFF)	30 Min / 30 Min	
POWER WATT	330W	
MAX. AMP	1.5A	
RPM	2900	
WEIGHT	13 lbs	



505000

DEF PUMP - 110V - 9 GPM

TECHNICAL DATA		
SKU	505000	
VOLTAGE	110V	
MATERIAL	Acetal	
FLOW RATE	Up to 9 GPM	
INLET	3/4" Barb Fitting or 1" Barb Fitting	
OUTLET	3/4" Barb Fitting or 1" Barb Fitting	
MAX. WORKING PRESSURE	25 PSI	
DUTY CYCLE (ON / OFF)	30 Min / 30 Min	
POWER WATT	330W	
MAX. AMP	3A	
RPM	3400	
WEIGHT	13 lbs	

DEF PUMP - 12V - 9 GPM

TECHNICAL DATA		
SKU	505001	
VOLTAGE	12V	
MATERIAL	Acetal	
FLOW RATE	Up to 9 GPM	
INLET	3/4" Barb Fitting or 1" Barb Fitting	
OUTLET	3/4" Barb Fitting or 1" Barb Fitting	
MAX. WORKING PRESSURE	25 PSI	
DUTY CYCLE (ON / OFF)	30 Min / 30 Min	
POWER WATT	200W	
MAX. AMP	10A	
RPM	2600	
WEIGHT	11 lbs	



505001

DEF PUMP 2.0 - 110V - 13 GPM

TECHNICAL DATA		
SKU	552110	
VOLTAGE	110V	
MATERIAL	Acetal	
FLOW RATE	Up to 13 GPM	
INLET	3/4" Barb Fitting	
OUTLET	3/4" Barb Fitting	
MAX. WORKING PRESSURE	30 PSI	
DUTY CYCLE (ON / OFF)	30 Min / 30 Min	
POWER WATT	400W	
MAX. AMP	2A	
RPM	1400	
WEIGHT	13 lbs	













PORTABLE DEF PUMP MULTI-VOLTAGE - 7.4 GPM

TECHNICAL DATA		
SKU	560011	
VOLTAGE	Without Power Cable	
FREE FLOW RATE	Up to 7.4 GPM	
OUTLET THREAD	3/4" BSP(m)	
HOSE	6 ft Flexible Corrugated Hose	
NOZZLE	Manual Nozzle	
MAX. WORKING TEMPERATURE	41° F to 104° F	
DUTY CYCLE (ON / OFF)	15 Min / 15 Min	
FOR DRUMS (DRUM SIZE)	55 Gal Drum and Totes	
DOWN TUBE	Telescopic Down Tube	
MAX. VISCOXITY	Up to 100 cst	
WEIGHT	13 lbs	



PORTABLE DEF PUMP 19.2V BATTERY - 7.4 GPM

TECHNICAL DATA		
SKU	560021	
VOLTAGE	19.2 V Li-Ion Battery	
FREE FLOW RATE	Up to 7.4 GPM	
OUTLET THREAD	3/4" BSP(m)	
HOSE	6 ft Flexible Corrugated Hose	
NOZZLE	Manual Nozzle	
MAX. WORKING TEMPERATURE	41° F to 104° F	
DUTY CYCLE (ON / OFF)	15 Min / 15 Min	
FOR DRUMS (DRUM SIZE)	55 Gal Drum and Totes	
DOWN TUBE	Telescopic Down Tube	
MAX. VISCOXITY	Up to 100 cst	
WEIGHT	14 lbs	

PORTABLE DEF PUMP 12V BATTERY - 5 GPM

TECHNICAL DATA		
sku -	557012	
OLTAGE	12 V Power Cable	
REE FLOW RATE	Up to 5 GPM	
OUTLET THREAD	3/4" BSP(m)	
IOSE	6 ft Flexible Corrugated Hose	
10ZZLE	Manual Nozzle	
MAX. WORKING TEMPERATURE	41° F to 104° F	
OUTY CYCLE (ON / OFF)	15 Min / 15 Min	
OR DRUMS (DRUM SIZE)	55 Gal Drum and Totes	
OOWN TUBE	Telescopic Down Tube	
MAX. VISCOXITY	Up to 100 cst	
VEIGHT	13 lbs	



557012

PORTABLE DEF PUMP 110V BATTERY - 5 GPM

TECHNICAL DATA		
SKU	557120	
VOLTAGE	110 V Power Cable	
FREE FLOW RATE	Up to 5 GPM	
OUTLET THREAD	3/4" BSP(m)	
HOSE	6 ft Flexible Corrugated Hose	
NOZZLE	Manual Nozzle	
MAX. WORKING TEMPERATURE	41° F to 104° F	
DUTY CYCLE (ON / OFF)	15 Min / 15 Min	
FOR DRUMS (DRUM SIZE)	55 Gal Drum and Totes	
DOWN TUBE	Telescopic Down Tube	
MAX. VISCOXITY	Up to 100 cst	
WEIGHT	13 lbs	

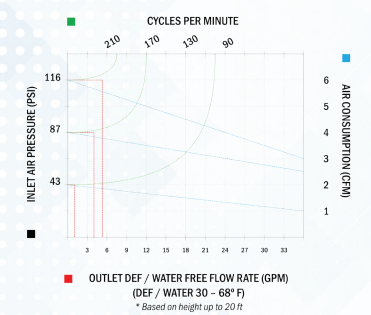






DIAPHRAGM PUMP POLYPROPYLENE - 3/8" FREE FLOW RATE 5 GPM



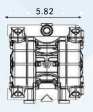


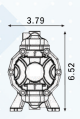


EX II 3/3 GD c IIB T 275F° ATEX zone 2

540380







Typical Applications

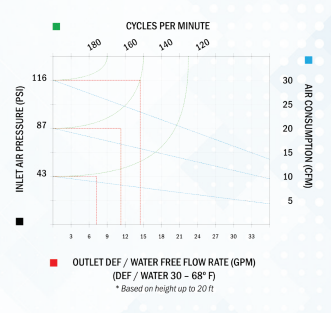
- Automotive dealerships
- Lube trucks
- · Industrial application
- · Heavy-duty dealerships
- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Fast lube centers

TECHNICAL DATA			
SKU	540380	MAX. VISCOSITY	12.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	3/8" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	3/8" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	6 mm (15/64")	MAX. SUCTION LIFT - DRY	16 ft
FREE FLOW RATE (116 PSI)	5 GPM	MAX. SUCTION LIFT - WET	30 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	PTFE
AIR CONSUMPTION (116 PSI)	3 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	65 dB	WEIGHT	3 lbs

These pumps are recommended for the use of transferring DEF and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 1/2" FREE FLOW RATE 14.5 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

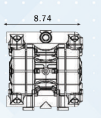
540120

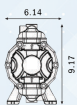
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- DEF transfer
- Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







TECHNICAL DATA				
SKU	540120	MAX. VISCOSITY	20.000 CPS	
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"	
FLUID INLET	1/2" NPT(f)	MAX. TEMP. WORKING	149° F	
FLUID OUTLET	1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft	
AIR INLET	1/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft	
FREE FLOW RATE (116 PSI)	14.5 GPM	MAX. SUCTION LIFT - WET	32.15 ft	
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316	
AIR CONSUMPTION (116 PSI)	14 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE	
NOISE	68 dB	WEIGHT	10 lbs	

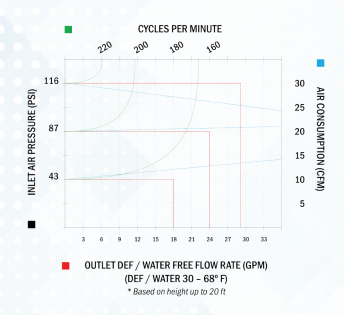
These pumps are recommended for the use of transferring DEF and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



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DIAPHRAGM PUMP POLYPROPYLENE - 3/4" FREE FLOW RATE 29 GPM



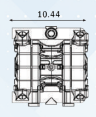


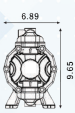


EX II 3/3 GD c IIB T 275F° ATEX zone 2

540340







Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- DEF transfer
- · Fast lube centers

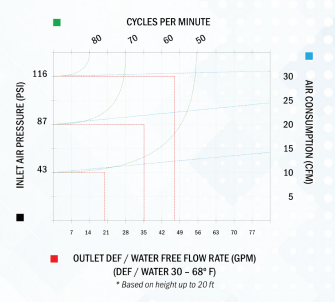
- Service shops
- Farm/Agriculture
- Fleet service facilities
- · Heavy-duty dealerships
- Mining

TECHNICAL DATA			
SKU	540340	MAX. VISCOSITY	25.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	1/8"
FLUID INLET	3/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	3/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/8" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	29 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	24 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	72 dB	WEIGHT	16 lbs

These pumps are recommended for the use of transferring DEF and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 1" FREE FLOW RATE 45 GPM









EX II 3/3 GD c IIB T 275F° ATEX zone 2

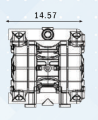
541000

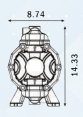
Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- DEF transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







TECHNICAL DATA			
SKU	541000	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	45 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	31 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	75 dB	WEIGHT	36 lbs

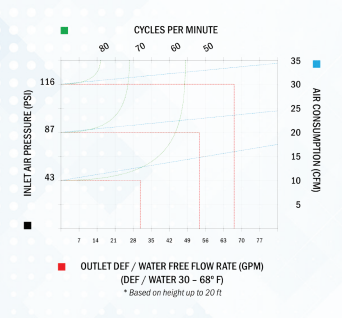
These pumps are recommended for the use of transferring DEF and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.





DIAPHRAGM PUMP POLYPROPYLENE - 1.1/4" FREE FLOW RATE 66 GPM



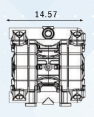


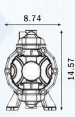


EX II 3/3 GD c IIB T 275F° ATEX zone 2

541140







Typical Applications

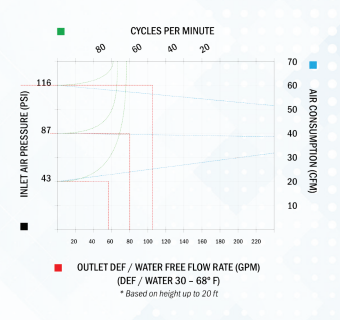
- Automotive dealerships
- Lube trucks
- Industrial application
- DEF transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

	TECHN	ICAL DATA	
SKU	541140	MAX. VISCOSITY	35.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/4" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/4" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	1/2" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	66 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	35 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	75 dB	WEIGHT	36 lbs

These pumps are recommended for the use of transferring DEF and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.

DIAPHRAGM PUMP POLYPROPYLENE - 1.1/2" FREE FLOW RATE 105 GPM







EX II 3/3 GD c IIB T 275F° ATEX zone 2

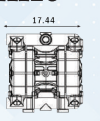
541120

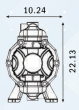
Typical Applications

- Automotive dealerships
- Lube trucks
- Industrial application
- DEF transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining







	TECHN	ICAL DATA	
SKU	541120	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	1.1/2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	1.1/2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	105 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	52 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	49 lbs

These pumps are recommended for the use of transferring DEF and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.





DIAPHRAGM PUMP POLYPROPYLENE - 2" FREE FLOW RATE 185 GPM

CYCLES PER MINUTE

80 60 00 20

70

60

AIR CONSUMPTION (CFM)

116

OUTLET DEF / WATER FREE FLOW RATE (GPM)
(DEF / WATER 30 - 68° F)

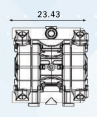
* Based on height up to 20 ft

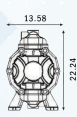


EX II 3/3 GD c IIB T 275F° ATEX zone 2

542000







Typical Applications

- Automotive dealerships
- Lube trucks
- · Industrial application
- DEF transfer
- · Fast lube centers

- Service shops
- Farm/Agriculture
- · Fleet service facilities
- · Heavy-duty dealerships
- Mining

	TECHN	ICAL DATA	
SKU	542000	MAX. VISCOSITY	50.000 CPS
PUMP RATIO	1:1	MAX. SOLID PASSING	5/16"
FLUID INLET	2" NPT(f)	MAX. TEMP. WORKING	149° F
FLUID OUTLET	2" NPT(f)	MAX. DELIVERY. HEIGHT	262.5 ft
AIR INLET	3/4" NPT(f)	MAX. SUCTION LIFT - DRY	19.7 ft
FREE FLOW RATE (116 PSI)	185 GPM	MAX. SUCTION LIFT - WET	32.15 ft
AIR WORKING PRESSURE (RANGE)	29 PSI to 116 PSI	BALL MATERIAL	SS AISI 316
AIR CONSUMPTION (116 PSI)	65 CFM	DIAPHRAGM MATERIAL	Hytrel + PTFE
NOISE	78 dB	WEIGHT	80 lbs

These pumps are recommended for the use of transferring DEF and similar for short through medium distances. The delivery capacity of a pump varies according to applications and combinations.



voltage 220V

220V DEF KITS SUMMARY

SKU	VOLTAGE	HOSE	NOZZLE	METER	SS VALVE
505097	220V	20' (16' + 4')	Built-in Meter Nozzle	-	Yes
505093	220V	20' (16' + 4')	Built-in Meter Nozzle	· • • • •	
505223	220V	20' (16' + 4')	Auto. SS Nozzle	Yes	Yes
505222	220V	20' (16' + 4')	Auto. SS Nozzle	Yes	• • • • •
505221	220V	20' (16' + 4')	Auto. SS Nozzle	-	-
505098	220V	20' (16' + 4')	Auto. SS/Plastic Nozzle	Yes	Yes
505094	220V	20' (16' + 4')	Auto. SS/Plastic Nozzle	Yes	-
505090	220V	20' (16' + 4')	Auto. SS/Plastic Nozzle		
505095	220V	20' (16' + 4')	Manual Nozzle	Yes	Yes
505091	220V	20' (16' + 4')	Manual Nozzle	Yes	
505220	220V	20' (16' + 4')	Manual Nozzle	-	-

DEF KIT FOR TOTES - 220V

BUILT-IN METER NOZZLE, HOSE AND SUCTION VALVE

TECHNICAL DATA	
SKU	505097
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	500801 - Automatic Built-in Meter Nozzle
METER	(Without Meter)
SUCTION VALVE	501501 - Stainless Steel Suction Valve



505097

DEF KIT FOR TOTES - 220VBUILT-IN METER NOZZLE AND HOSE

TECHNICAL DATA
505093
505020 - DEF Pump 220V - 9 GPM
560014 - Tote Bracket
520200 - 16ft Dispensing Hose + 4ft Suc. Hose
500801 - Automatic Built-in Meter Nozzle
(Without Meter)
(Without Suction Valve)







505093

PIMPS

KITS

HOSE REELS

HUSES

OZZLES

FIERS

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ACCESSORIES





DEF KIT FOR TOTES - 220VAUTO. NOZZLE, HOSE, METER, SUCTION VALVE

TECHNICAL DATA		
SKU	505223	
PUMP	505020 - DEF Pump 220V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505014 - Automatic SS Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	501501 - Stainless Steel Suction Valve	



DEF KIT FOR TOTES - 220V AUTO. NOZZLE, HOSE, METER

TECHNICAL DATA		
SKU	505222	
PUMP	505020 - DEF Pump 220V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505014 - Automatic SS Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	(Without Suction Valve)	

505222





505221

DEF KIT FOR TOTES - 220V AUTO. NOZZLE, HOSE

	TECHNICAL DATA
SKU	505221
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505014 - Automatic SS Nozzle
METER	(Without Meter)
SUCTION VALVE	(Without Suction Valve)

DEF KIT FOR TOTES - 220V

AUTO. SS/PLASTIC NOZZLE, HOSE, METER

AND SUCTION VALVE

	TECHNICAL DATA
SKU	505098
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	501501 - Stainless Steel Suction Valve



505098

DEF KIT FOR TOTES - 220V

AUTO. SS/PLASTIC NOZZLE, HOSE AND METER

	TECHNICAL DATA
SKU	505094
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	(Without Suction Valve)



505094

DEF KIT FOR TOTES - 220V AUTO. SS/PLASTIC NOZZLE AND HOSE

	TECHNICAL DATA
SKU	505090
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	(Without Meter)
SUCTION VALVE	(Without Suction Valve)







DEF KIT FOR TOTES - 220VMANUAL NOZZLE, HOSE, METER, SUCTION VALVE

TECHNICAL DATA		
SKU	505095	
PUMP	505020 - DEF Pump 220V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505004 - Manual Plastic Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	501501 - Stainless Steel Suction Valve	



DEF KIT FOR TOTES - 220V

MANUAL NOZZLE, HOSE, METER

	TECHNICAL DATA
SKU	505091
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505004 - Manual Plastic Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	(Without Suction Valve)

505091



505220

DEF KIT FOR TOTES - 220V

MANUAL NOZZLE, HOSE

TECHNICAL DATA	
SKU	505220
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505004 - Manual Plastic Nozzle
METER	(Without Meter)
SUCTION VALVE	(Without Suction Valve)

110V DEF KITS SUMMARY

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W					

SKU	VOLTAGE	HOSE	NOZZLE	METER	SS VALVE
505215	110V	20' (16' + 4')	Built-in Meter Nozzle	-	Yes
505083	110V	20' (16' + 4')	Built-in Meter Nozzle		
560002	110V	20' (16' + 4')	Auto. SS Nozzle	Yes	Yes
505011	110V	20' (16' + 4')	Auto. SS Nozzle	Yes	•••••
505009	110V	20' (16' + 4')	Auto. SS Nozzle	-	-
505087	110V	20' (16' + 4')	Auto. SS/Plastic Nozzle	Yes	Yes
505030	110V	20' (16' + 4')	Auto. SS/Plastic Nozzle	Yes	-
505081	110V	20' (16' + 4')	Auto. SS/Plastic Nozzle	0.0.00	
505085	110V	20' (16' + 4')	Manual Nozzle	Yes	Yes
505082	110V	20' (16' + 4')	Manual Nozzle	Yes	
505010	110V	20' (16' + 4')	Manual Nozzle	-	-

DEF KIT FOR TOTES - 110V

BUILT-IN METER NOZZLE, HOSE AND SUCTION VALVE

TECHNICAL DATA		
SKU	505215	
PUMP	505000 - DEF Pump 110V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	500801 - Automatic Built-in Meter Nozzle	
METER	(Without Meter)	
SUCTION VALVE	501501 - Stainless Steel Suction Valve	



505215

DEF KIT FOR TOTES - 110VBUILT-IN METER NOZZLE AND HOSE

	TECHNICAL DATA
SKU	505083
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560014 - Tote Bracket
H0SE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	500801 - Automatic Built-in Meter Nozzle
METER	(Without Meter)
SUCTION VALVE	(Without Suction Valve)











DEF KIT FOR TOTES - 110V AUTO. NOZZLE, HOSE, METER, SUCTION VALVE

	TECHNICAL DATA
SKU	560002
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505014 - Automatic SS Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	501501 - Stainless Steel Suction Valve



DEF KIT FOR TOTES - 110V AUTO. NOZZLE, HOSE, METER

TECHNICAL DATA		
SKU	505011	
PUMP	505000 - DEF Pump 110V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505014 - Automatic SS Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	(Without Suction Valve)	

505011





DEF KIT FOR TOTES - 110V AUTO. NOZZLE, HOSE

	TECHNICAL DATA
SKU	505009
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505014 - Automatic SS Nozzle
METER	(Without Meter)
SUCTION VALVE	(Without Suction Valve)

DEF KIT FOR TOTES - 110V AUTO. SS/PLASTIC NOZZLE, HOSE, METER

	2,11002,112121	
AND	SUCTION VALVE	١

	TECHNICAL DATA
SKU	505087
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	501501 - Stainless Steel Suction Valve



505087

DEF KIT FOR TOTES - 110V

AUTO. SS/PLASTIC NOZZLE, HOSE AND METER

TECHNICAL DATA		
505030		
505000 - DEF Pump 110V - 9 GPM		
560014 - Tote Bracket		
520200 - 16ft Dispensing Hose + 4ft Suc. Hose		
505050 - Automatic SS/Plastic Nozzle		
505002 - Digital Meter		
(Without Suction Valve)		



505030

DEF KIT FOR TOTES - 110V

AUTO. SS/PLASTIC NOZZLE AND HOSE

TECHNICAL DATA		
SKU	505081	
PUMP	505000 - DEF Pump 110V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505050 - Automatic SS/Plastic Nozzle	
METER	(Without Meter)	
SUCTION VALVE	(Without Suction Valve)	







DEF KIT FOR TOTES - 110V

MANUAL NOZZLE, HOSE, METER, SUCTION VALVE

TECHNICAL DATA		
SKU	505085	
PUMP	505000 - DEF Pump 110V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505004 - Manual Plastic Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	501501 - Stainless Steel Suction Valve	



DEF KIT FOR TOTES - 110V

MANUAL NOZZLE, HOSE, METER

TECHNICAL DATA		
SKU	505082	
PUMP	505000 - DEF Pump 110V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505004 - Manual Plastic Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	(Without Suction Valve)	

505082



505010

DEF KIT FOR TOTES - 110V

MANUAL NOZZLE, HOSE

TECHNICAL DATA	
SKU	505010
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505004 - Manual Plastic Nozzle
METER	(Without Meter)
SUCTION VALVE	(Without Suction Valve)

12V DEF KITS SUMMARY

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1	2	2	V	T

SKU	VOLTAGE	HOSE	NOZZLE	METER	SS VALVE
505079	12V	20' (16' + 4')	Built-in Meter Nozzle	-	Yes
505076	12V	20' (16' + 4')	Built-in Meter Nozzle		
560003	12V	20' (16' + 4')	Auto. SS Nozzle	Yes	Yes
505013	12V	20' (16' + 4')	Auto. SS Nozzle	Yes	•••••
560020	12V	20' (16' + 4')	Auto. SS Nozzle	-	-
505080	12V	20' (16' + 4')	Auto. SS/Plastic Nozzle	Yes	Yes
505077	12V	20' (16' + 4')	Auto. SS/Plastic Nozzle	Yes	-
505074	12V	20' (16' + 4')	Auto. SS/Plastic Nozzle	• • • •	
505078	12V	20' (16' + 4')	Manual Nozzle	Yes	Yes
505075	12V	20' (16' + 4')	Manual Nozzle	Yes	
505012	12V	20' (16' + 4')	Manual Nozzle	-	-

DEF KIT FOR TOTES - 12V

BUILT-IN METER NOZZLE, HOSE AND SUCTION VALVE

TECHNICAL DATA		
505079		
505001 - DEF Pump 12V - 9 GPM		
560014 - Tote Bracket		
520200 - 16ft Dispensing Hose + 4ft Suc. Hose		
500801 - Automatic Built-in Meter Nozzle		
(Without Meter)		
501501 - Stainless Steel Suction Valve		



505079

DEF KIT FOR TOTES - 12VBUILT-IN METER NOZZLE AND HOSE

TECHNICAL DATA		
SKU	505076	
PUMP	505001 - DEF Pump 12V - 9 GPM	
BRACKET	560014 - Tote Bracket	
H0SE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	500801 - Automatic Built-in Meter Nozzle	
METER	(Without Meter)	
SUCTION VALVE	(Without Suction Valve)	











DEF KIT FOR TOTES - 12V AUTO. NOZZLE, HOSE, METER, SUCTION VALVE

TECHNICAL DATA		
SKU	560003	
PUMP	505001 - DEF Pump 12V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505014 - Automatic SS Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	501501 - Stainless Steel Suction Valve	



DEF KIT FOR TOTES - 12V AUTO. NOZZLE, HOSE, METER

TECHNICAL DATA		
SKU	505013	
PUMP	505001 - DEF Pump 12V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505014 - Automatic SS Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	(Without Suction Valve)	

505013



DEF KIT FOR TOTES - 12V AUTO. NOZZLE, HOSE

TECHNICAL DATA		
SKU	560020	
PUMP	505001 - DEF Pump 12V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505014 - Automatic SS Nozzle	
METER	(Without Meter)	
SUCTION VALVE	(Without Suction Valve)	

DEF KIT FOR TOTES - 12V

AUTO. SS/PLASTIC NOZZLE, HOSE, METER
AND SUCTION VALVE

	TECHNICAL DATA
SKU	505080
PUMP	505001 - DEF Pump 12V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	501501 - Stainless Steel Suction Valve



505080

DEF KIT FOR TOTES - 12V

AUTO. SS/PLASTIC NOZZLE, HOSE AND METER

	TECHNICAL DATA
SKU	505077
PUMP	505001 - DEF Pump 12V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	(Without Suction Valve)



505077

DEF KIT FOR TOTES - 12V

AUTO. SS/PLASTIC NOZZLE AND HOSE

	TECHNICAL DATA
SKU	505074
PUMP	505001 - DEF Pump 12V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
IOZZLE	505050 - Automatic SS/Plastic Nozzle
/IETER	(Without Meter)
SUCTION VALVE	(Without Suction Valve)







DEF KIT FOR TOTES - 12V

MANUAL NOZZLE, HOSE, METER, SUCTION VALVE

TECHNICAL DATA		
SKU	505078	
PUMP	505001 - DEF Pump 12V - 9 GPM	
BRACKET	560014 - Tote Bracket	
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose	
NOZZLE	505004 - Manual Plastic Nozzle	
METER	505002 - Digital Meter	
SUCTION VALVE	501501 - Stainless Steel Suction Valve	



DEF KIT FOR TOTES - 12V

MANUAL NOZZLE, HOSE, METER

	TECHNICAL DATA
SKU	505075
PUMP	505001 - DEF Pump 12V - 9 GPM
BRACKET	560014 - Tote Bracket
HOSE	520200 - 16ft Dispensing Hose + 4ft Suc. Hose
NOZZLE	505004 - Manual Plastic Nozzle
METER	505002 - Digital Meter
SUCTION VALVE	(Without Suction Valve)

505075



DEF KIT FOR TOTES - 12V

MANUAL NOZZLE, HOSE

TECHNICAL DATA
505012
505001 - DEF Pump 12V - 9 GPM
560014 - Tote Bracket
520200 - 16ft Dispensing Hose + 4ft Suc. Hose
505004 - Manual Plastic Nozzle
(Without Meter)
(Without Suction Valve)

SdWild

KITS

HOSE REELS

220V DEF DRUM KITS SUMMARY

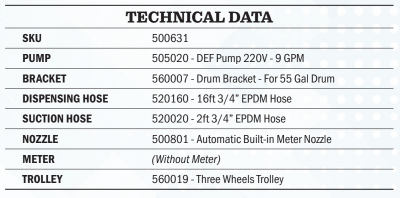
voltage 220V

SKU	VOLTAGE	HOSE	NOZZLE	METER	SS VALVE
500631	220V	20' (16' + 2')	Built-in Meter Nozzle	-	-
500632	220V	20' (16' + 2')	Auto. SS/Plastic Nozzle	Yes	
500633	220V	20' (16' + 2')	Auto. SS Nozzle	Yes	-

DEF DRUM KIT - 220V

WITH TROLLEY, BUILT-IN METER NOZZLE

AND	HOSE	
		а





DEF DRUM KIT - 220V

WITH TROLLEY, AUTO. SS/PLASTIC NOZZLE, HOSE AND METER

TECHNICAL DATA		
SKU	500632	
PUMP	505020 - DEF Pump 220V - 9 GPM	
BRACKET	560007 - Drum Bracket - For 55 Gal Drum	
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose	
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose	
NOZZLE	505050 - Automatic SS/Plastic Nozzle	
METER	505002 - Digital Meter	
TROLLEY	560019 - Three Wheels Trolley	

VOLTAGE 220V

DEF DRUM KIT - 220V

WITH TROLLEY, AUTO. NOZZLE,

HOSE AND METER

1	TECHNICAL DATA
SKU	500633
PUMP	505020 - DEF Pump 220V - 9 GPM
BRACKET	560007 - Drum Bracket - For 55 Gal Drum
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose
NOZZLE	505014 - Automatic SS Nozzle
METER	505002 - Digital Meter
TROLLEY	560019 - Three Wheels Trolley





voltage 110V

110V DEF DRUM KITS SUMMARY

sku	VOLTAGE	HOSE	NOZZLE	METER	SS VALVE
500621	110V	20' (16' + 2')	Built-in Meter Nozzle	-	-
500622	110V	20' (16' + 2')	Auto. SS/Plastic Nozzle	Yes	-
500623	110V	20' (16' + 2')	Auto. SS Nozzle	Yes	-



DEF DRUM KIT - 110VWITH TROLLEY, BUILT-IN METER NOZZLE AND HOSE

	TECHNICAL DATA
SKU	500621
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560007 - Tote Bracket
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose
NOZZLE	500801 - Automatic Built-in Meter Nozzle
METER	(Without Meter)
TROLLEY	560019 - Three Wheels Trolley

DEF DRUM KIT - 110VWITH TROLLEY, AUTO. SS/PLASTIC NOZZLE, HOSE AND METER

	TECHNICAL DATA
SKU	500622
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560007 - Tote Bracket
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	505002 - Digital Meter
TROLLEY	560019 - Three Wheels Trolley

DEF DRUM KIT - 110VWITH TROLLEY, AUTO. NOZZLE, HOSE AND METER

	TECHNICAL DATA
SKU	500623
PUMP	505000 - DEF Pump 110V - 9 GPM
BRACKET	560007 - Tote Bracket
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose
NOZZLE	505014 - Automatic SS Nozzle
METER	505002 - Digital Meter
TROLLEY	560019 - Three Wheels Trolley





KITS

12V DEF DRUM KITS SUMMARY

VOLTAGE 12V

SKU	VOLTAGE	HOSE	NOZZLE	METER	SS VALVE
500611	12V	20' (16' + 2')	Built-in Meter Nozzle	-	-
500612	12V	20' (16' + 2')	Auto. SS/Plastic Nozzle	Yes	
500613	12V	20' (16' + 2')	Auto. SS Nozzle	Yes	

DEF DRUM KIT-12V

WITH TROLLEY, BUILT-IN METER NOZZLE **AND HOSE**

	TECHNICAL DATA
SKU	500611
PUMP	505001 - DEF Pump 12V - 9 GPM
BRACKET	560007 - Tote Bracket
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose
NOZZLE	500801 - Automatic Built-in Meter Nozzle
METER	(Without Meter)
TROLLEY	560019 - Three Wheels Trolley



500611

DEF DRUM KIT-12V

WITH TROLLEY, AUTO. SS/PLASTIC NOZZLE, **HOSE AND METER**

	TECHNICAL DATA
SKU	500612
PUMP	505001 - DEF Pump 12V - 9 GPM
BRACKET	560007 - Tote Bracket
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose
NOZZLE	505050 - Automatic SS/Plastic Nozzle
METER	505002 - Digital Meter
TROLLEY	560019 - Three Wheels Trolley





DEF DRUM KIT-12V

WITH TROLLEY, AUTO. NOZZLE, **HOSE AND METER**

	TECHNICAL DATA
SKU	500613
PUMP	505001 - DEF Pump 12V - 9 GPM
BRACKET	560007 - Tote Bracket
DISPENSING HOSE	520160 - 16ft 3/4" EPDM Hose
SUCTION HOSE	520020 - 2ft 3/4" EPDM Hose
NOZZLE	505014 - Automatic SS Nozzle
METER	505002 - Digital Meter
TROLLEY	560019 - Three Wheels Trolley













SOME ADVANTAGES OF USING HOSE REELS

- Improves the environment.
- Ensures security by reducing serious accidents. Since the hose is rolled up and stored in the reel component after it is finished being used it could prevent future tripping incidents.
- Prevents leakage and reduces cost. If hoses are kept in good condition and on the reel, it will reduce the wear and tear, extending the life of the hose up to five times.
- Improves efficiency by helping people control hoses as they like, thereby the productivity is increased by allowing quick and easy dispense of fluids.

SELECTING HOSE REELS

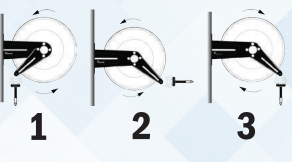
The hose reels are categorized by the diameter, length of the hose, working pressure and the type of operation it could be used in. They are usually installed in fixed locations, overhead, walls, trucks or on mobile carts. In order to satisfy the dispense requirements, a reel can be chosen to have a bigger or smaller fluid inlet or outlet. Choosing the proper reel will improve your operation making it safer and more reliable.

SIZES AND CAPACITY

MODEL F550

Up to 50ft 3/4"

HOSE REEL INSTALLATIONS



WALL MOUNTED

Available in 3 different set ups, the first set up is reel 1, which is the one with the hose facing to the front of the reel. The two other set ups 1 and 3 have the hose downwards. Set up 3 is the most common since the arms are set to go in the direction towards the right.



BENCH AND LUBE TRUCKS

Bench and lube trucks installations are the same as set ups 1 and 3.

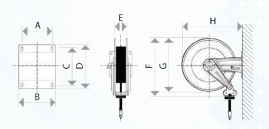


CEILING

Ceiling installations are the same as the wall mounted 2 set up.

FEATURES:

- DOUBLE ARMS
- STAINLESS STEEL 90° JOINT
- STAINLESS STEEL CONNECTIONS
- POWDER COATED PAINT
- VITON SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 290 PSI





MODEL	Α	В	C	D	E	F	G	Н
F550	7.9"	5.9"	8.9"	10.7"	4.8"	23.3"	21.7"	23.7"

SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
550100	F550	3/4" NPT(f)	3/4" Barb Fitting	Without hose	/	49 lbs
550102	F550	3/4" NPT(f)	3/4" Barb Fitting	30 ft	3/4"	63 lbs
550103	F550	3/4" NPT(f)	3/4" Barb Fitting	50 ft	3/4"	70 lbs

EPDM HOSES

A	pproximately Weight per Foot
	3/4"
	+- 5.3 oz



SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
550204	3/4"	280 PSI	840 PSI	50 ft	Without Fittings
550203	3/4"	280 PSI	840 PSI	30 ft	Without Fittings
520201	3/4"	280 PSI	840 PSI	20 ft	Without Fittings
520200	3/4"	280 PSI	840 PSI	20 ft (16 ft + 4 ft)	Without Fittings
520160	3/4"	280 PSI	840 PSI	16 ft	Without Fittings
520100	3/4"	280 PSI	840 PSI	10 ft	Without Fittings
520040	3/4"	280 PSI	840 PSI	4 ft	Without Fittings
520020	3/4"	280 PSI	840 PSI	2 ft	Without Fittings

^{*} Different lengths available upon request.



AUTOMATIC DIGITAL BUILT-IN METER NOZZLE

TECH	HNICAL DATA
SKU	500801
MATERIAL	Acetal
FLOW RATE	Up to 9 GPM
ACCURACY	+/- 0.5%
INLET	3/4" Barb Fitting
SPOUT	1/2" Stainless Steel
MAX. WORKING PRESSURE	70 PSI
SEALS	Viton



AUTOMATIC STAINLESS STEEL NOZZLE

TECH	INICAL DATA
SKU	505014
MATERIAL	Stainless Steel
FLOW RATE	Up to 9 GPM
INLET	3/4" Barb Fitting
SPOUT	1/2" Stainless Steel
MAX. WORKING PRESSURE	51 PSI
SEALS	Viton



AUTOMATIC HALF PLASTIC HALF STAINLESS STEEL NOZZLE

TECHNICAL DATA		
SKU	505050	
MATERIAL	Plastic / Stainless Steel	
FLOW RATE	Up to 9 GPM	
INLET	3/4" Barb Fitting	
SPOUT	1/2" Stainless Steel	
MAX. WORKING PRESSURE	51 PSI	
SEALS	Viton	

MANUAL NOZZLE - PROFESSIONAL WITH RUBBER HANDLE

TECH	INICAL DATA
SKU	505003
MATERIAL	Acetal
FLOW RATE	Up to 20 GPM
INLET	3/4" Barb Fitting
SPOUT	1/2" Stainless Steel
MAX. WORKING PRESSURE	40 PSI
SEALS	Viton



505003

MANUAL NOZZLE - STANDARD

TECH	INICAL DATA
SKU	505004
MATERIAL	Acetal
FLOW RATE	Up to 20 GPM
INLET	3/4" Barb Fitting
SPOUT	1/2" Stainless Steel
MAX. WORKING PRESSURE	30 PSI
SEALS	Viton



505004

MANUAL NOZZLE GRAVITY KIT

TECHNICAL DATA			
SKU	501401		
MATERIAL	Acetal		
FLOW RATE	Up to 20 GPM		
INLET	3/4" Barb Fitting		
SPOUT	1/2" Stainless Steel		
SEALS	Viton		
HOSE	520100 - 10ft Dispensing Hose		
IBC CONNECTOR 247034 - IBC/Tote Adapter			



OLFLURE





PUMP CONTROLLER

PRODUCT COMMITMENT

The exclusive Wolflube **3**in**1** Pump Controller was developed based on years of marketing research. Integrating many automatic control advantages present in the market. The 3 functions implemented in the pump controller will provide a much better and unique user experience.

SOME ADVANTAGES OF USING WOLFLUBE 3in1 PUMP CONTROLLER

- Extra protection for your pump reducing the inactive/bypass time.
- Increase productivity using the maximum of your pump's duty cycle.
- Improves efficiency by controlling and keeping the quality of your DEF.
- Reduce accident and make your workplace safer and cleaner.
- Simple installation suitable for any DEF electrical pump.
- Unique 3in1 function with 3 modes (Press Mode, Timing Mode, and Flow Mode) for different applications.
- Sophisticated protection and control with important information on the display.



PRESSURE MODE

Pressure relief after nozzle opens: Pump starts when the actual pressure is lower than the starting pressure value.



FLOW MODE

Pressure relief valve opens: Pump starts when the actual pressure is lower than the starting pressure values but for positive pressure system only.



TIMING MODE (TIMER)

The pump is started after the time interval preset up.

TECHNICAL DATA		
SKU	550055	550057
VOLTAGE	110V	220V
FLOW RATE	Up to 31 GPM	Up to 31 GPM
INLET	1" BSP(m)	1" BSP(m)
OUTLET	1" BSP(m)	1" BSP(m)
MAX. WORKING PRESSURE	140 PSI	140 PSI
MAX. FLUID TEMPERATURE	176° F	176° F
MAX. AMBIENT TEMPERATURE	104° F	104° F
MAX. POWER	1.3 KW	1.3 KW
MAX. CURRENT	10A	10A
PROTECTION	IP54	IP54

OVAL GEAR DEF DIGITAL METER

TE	CHNICAL DATA
SKU	555001
MATERIAL	Acetal
FLOW RATE	1.6 up to 26 GPM
INLET	1" BSP(f)
OUTLET	1" BSP(f)
MAX. WORKING PRESSURE	140PSI
ACCURACY	+/- 0.5%
MEASURING SYSTEM	Oval Gear





555001

DEF DIGITAL METER

TECH	TECHNICAL DATA		
SKU	505002		
MATERIAL	Acetal		
FLOW RATE	1.6 up to 26 GPM		
INLET	1" BSP(m)		
OUTLET	1" BSP(m)		
MAX. WORKING PRESSURE	140 PSI		
ACCURACY	+/- 1%		
MEASURING SYSTEM	Turbine		



505002

REFRACTOMETER - POCKET UREA CONCENTRATION METER

TECHNICAL DATA		
SKU	500950	
DISPLAY	LCD	
MINIMUM SAMPLE VOLUME	6 metric drops	
ACCURACY	+/- 0.2%	
READING RANGE	0% to 40%	
BATTERY TYPE / LIFE	2 x AAA, up to 5,000 readings	
DIMENSIONS	5.7" x 2.6" x 1.5"	
WEIGHT	6.5 Oz	
PROTECTION	IP65	





WOLFLUBE COUPMENT

Typical Applications

- Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture







SUITABLE FOR :



500102

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- Fleet service facilities
- Service shops
- Farm/Agriculture







SUITABLE FOR:



500101

MANUAL DEF PUMP PISTON TYPE WITH HOSE

Product Brief

Lever Action Barrel pump. Built-In 2" Bung Adaptor allows the pump to be fixed on drums with 2" opening. Pump outlet is fitted with an Air Vent Cap. With 4 ft dispensing PVC hose with Stainless Steel spout. Complete with a 3 pcs threaded suction tube for use on 15 gallons (50 liters) - 55 gallons (205 liters) barrels.

WETTED COMPONENTS

Polyacetal, Polypropylene, Polyethylene, PVC & Viton

RECOMMENDED USE

DEF, Water-based media, detergents, soaps, antifreeze, windshield washer, Adblue, and Urea.
The pump should only be used with Non-flammable liquids.

DO NOT USE

With any media not compatible with materials used in the pump construction. These pumps must never be used for fuel transfer or with Thinners, Solvents, etc.

TECHNICAL DATA		
SKU	500102	
FLOW RATE	Up to 16 oz per stroke	

MANUAL DEF PUMP PISTON TYPE

Product Brief

Lever Action Barrel pump. Built-In 2" Bung Adaptor allows the pump to be fixed on drums with 2" opening. Pump outlet is fitted with an Air Vent Cap. Complete with a 3 pcs threaded suction tube for use on 15 gallons (50 liters) - 55 gallons (205 liters) barrels.

WETTED COMPONENTS

Polyacetal, Polypropylene, Polyethylene, PVC & Viton

RECOMMENDED USE

DEF, Water-based media, detergents, soaps, antifreeze, windshield washer, Adblue, and Urea.
The pump should only be used with Non-flammable liquids

DO NOT USE

With any media not compatible with materials used in the pump construction. These pumps must never be used for fuel transfer or with Thinners, Solvents, etc.

	TECHNICAL DATA
SKU	500101
FLOW RATE	Up to 16 oz per stroke





- · Fleet service facilities
- · Service shops
- Farm/Agriculture







SUITABLE FOR:

MANUAL DEF PUMP ROTARY TYPE WITH HOSE

Product Brief

Rotary hand pump, with 2" Bung Adaptor allows the pump to be fixed on drums with 2" opening. Pump outlet is fitted with an Air Vent Cap. With 4 ft dispensing PVC hose with Stainless Steel spout. Complete with a 3 pcs threaded suction tube for use on 15 gallons (50 liters) - 55 gallons (205 liters) barrels.

WETTED COMPONENTS

Polyacetal, Polypropylene, Polyethylene, PVC & Viton

RECOMMENDED USE

DEF, Water-based media, detergents, soaps, antifreeze, windshield washer, Adblue, and Urea. The pump should only be used with Non-flammable liquids.

DO NOT USE

With any media not compatible with materials used in the pump construction. These pumps must never be used for fuel transfer or with Thinners, Solvents etc.

	TECHNICAL DATA			
SKU	500201	•	•	•
FLOW RATE	Up to 1 GAL per 20 turns			



500201

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Farm/Agriculture







SUITABLE FOR

MANUAL DEF PUMP **ROTARY TYPE**

Product Brief

Rotary hand pump, with 2" Bung Adaptor allows the pump to be fixed on drums with 2" opening. Pump outlet is fitted with an Air Vent Cap. Complete with a 3 pcs threaded suction tube for use on 15 gallons (50 liters) - 55 gallons (205 liters) barrels.

WETTED COMPONENTS

Polyacetal, Polypropylene, Polyethylene, PVC & Viton

RECOMMENDED USE

DEF, Water-based media, detergents, soaps, antifreeze, windshield washer, Adblue, and Urea.

The pump should only be used with Non-flammable liquids

DO NOT USE

With any media not compatible with materials used in the pump construction. These pumps must never be used for fuel transfer or with Thinnore Solvente etc

TECHNICAL DATA	
SKU	505016
FLOW RATE	Up to 1 GAL per 20 turns



505016



#D

MANUAL OIL PUMP ROTARY - FOR 55 GAL DRUM



Product Brief



A range of special applications pump designed for use with fluids that cannot be pumped using a regular cast-iron or steel pump. Pump body and handle are constructed using glass-filled Polypropylene'. Vanes made of Ryton. Complete with 3-pc threaded suction tube for use on 16 gallons to 55 gallons drums.



WETTED COMPONENTS

Polypropylene, Ryton, Viton.

55 GAL

SUITABLE FOR:

RECOMMENDED USE

For Lubricating oils, Acids, Chemicals, Water based media, antifreeze, detergents, Urea, Adblue, DEF, Benzene, Glycerine.

DO NOT USE

Acetone, Lacquer, Mineral Oils, Solvents, Turpentine.

Typical Applications

- · Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture

TECHNICAL DATA	
SKU	201501
FLOW RATE	Up to 1.3 GAL per 10 strokes

201501





MANUAL OIL PUMP FOR 55 GAL DRUM

ANTIFREEZE

Product Brief



Self priming Vertical Lift Pump designed primarily for use with lacquer thinners, Urea, AdBlue, DEF etc.

Nylon construction with stainless steel plunger rod & PTFE seals. Complete with 2" polypropylene bung adapter.



Complete with suction tube with non-return valve to use on 55 gallons drum.

SUITABLE FOR:



WETTED COMPONENTS

Nylon, Polypropylene, Stainless Steel & PTFE.

RECOMMENDED USE

With motor Oil, lacquer thinners, Acetone, Antifreeze, Brake Kleen, Detergents, Glycerine, Water, Weed Killer, mild acids, AdBlue, Urea, DEF, petroleum based fluids.

Typical Applications

- Automotive dealerships
- · Fast lube centers
- · Fleet service facilities
- Service shops
- Farm/Agriculture

DO NOT USE

With strong acids, bleach, gasoline.

	TECHNICAL DATA	
SKU	201701	
FLOW RATE	Up to 14 oz per stroke	

3 WHEELS TROLLEY

TECHNICAL DATA	
SKU	560019
MATERIAL	Steel
WHEELS	3 Wheels (1 with swivel)
FOR DRUMS (DRUM SIZE)	55 Gal Drum
DISTANCE BETWEEN WHEELS	23.4"
WEIGHT CAPACITY	Up to 600 lbs



560019

DEF KIT BRACKET FOR 55 GAL DRUMS

TECHNICAL DATA	
SKU	560007
MATERIAL	Stainless Steel
FOR DRUMS (DRUM SIZE)	55 Gal Drum
DIMENSIONS	10" x 1" x 25.5 to 27" (Adjustable)



560007

DEF KIT BRACKET FOR TOTE AND TROLLEY

TECHNICAL DATA		
SKU	560014	
MATERIAL	Stainless Steel	
FOR DRUMS (DRUM SIZE)	IBC/Totes and 55 Gal Drum	
DIMENSIONS	12" x 1" x 14.5"	



560014

LOCKABLE CABINET FOR DEF KITS

TECHNICAL DATA	
SKU	553010
MATERIAL	Steel
LOCKABLE	Yes - with Key
DIMENSIONS	22.7" x 12.6" x 23.9"







571160

POLYPROPYLENE DEF TANK 116 GAL CAPACITY

Product Brief

Compact and light, manufactured in roto-molded linear polyethylene, reinforced lockable cover, 2" filling plug, air vent device, integrated forklift pockets (full tank), handles for lifting and carrying (empty tank) and integrated recesses for securing with ratchet lashing strap during transport. All the fittings are made of aluminum or materials compatible with DEF fluids.

TECHNICAL DATA	
SKU	571160
CAPACITY	116 GAL
MATERIAL	Polypropylene
LEVEL GAUGE	Mechanical Level Gauge
DIMENSIONS	47" x 32" x 31"
WEIGHT	89 lbs

^{*} Pump, nozzle and hose sold separately.



· Automotive dealerships

· Fast lube centers

· Farm/Agriculture

- · Fleet service facilities
- · Service shops
- 570600 • Farm/Agriculture

POLYPROPYLENE DEF TANK **60 GAL CAPACITY**

Product Brief

Compact and light, manufactured in roto-molded linear polyethylene, lockable cover, 2" filling plug, air vent device, integrated forklift pockets (full tank), handles for lifting and carrying (empty tank) and integrated recesses for securing with ratchet lashing strap during transport. All the fittings are made of aluminum or materials compatible with DEF fluids.

TECHNICAL DATA	
SKU	570600
CAPACITY	60 GAL
MATERIAL	Polypropylene
LEVEL GAUGE	Mechanical Level Gauge
DIMENSIONS	36" x 24" x 25"
WEIGHT	34 lbs

^{*} Pump, nozzle and hose sold separately.

ACCESSORIES



Product Features

- · Double wall tank with ventilation
- Submersible pump
- Two digital flow meters
- Two Automatic nozzles with 20 ft hose
- 2" Dry coupling filling connection
- Leaking detection alarm
- Digital level gauge
- Overfill alarm







TECHNICAL DATA	
SKU	571200
CAPACITY	1,056 GAL
MATERIAL	Polypropylene
PUMP	Submersible Pump
FILTER	1 Micron
HOSE	(2x) 520201 - 20 ft - 3/4" EPDM Hose
NOZZLE	(2x) 505014 - Automatic SS Nozzle
METER	(2x) 505002 - Digital Meter
DIMENSIONS	93" x 48" x 154"



571200

PUMPS

X 13

HOSE REELS

TOPES

OZZLES

UMPS

CCESSURIES

NOLFLUSE



SUCTION TUBE FOR IBC/TOTES WITH STAINLESS STEEL VALVE

TECHNICAL DATA	
SKU	501004
MATERIAL	Plastic
VALVE	501000 - Stainless Steel Valve
LENGTH	42"



501003

SUCTION TUBE FOR DRUMS WITH STAINLESS STEEL VALVE

TECHNICAL DATA	
SKU	501003
MATERIAL	Plastic
VALVE	501000 - Stainless Steel Valve
LENGTH	32"



DEF KIT BRACKET FOR TOTE AND TROLLEY

TECHNICAL DATA	
SKU	501014
MATERIAL	Plastic
VALVE	(Without Valve)
LENGTH	42"

LOCKABLE CABINET FOR DEF KITS

TECHNICAL DATA	
SKU	501013
MATERIAL	Plastic
VALVE	(Without Valve)
LENGTH	32"

6" TOTE LID (2.5" X 5 BUTTRESS) FOR USE WITH 501501

TECHNICAL DATA	
SKU	501099
MATERIAL	HDPE Plastic
INNER THREAD	2.5" x 5 Buttress
INTERNAL THREAD	6"



501099

STAINLESS STEEL SEALED VALVE

TECHNICAL DATA		
SKU	501000	0.0
MATERIAL	Stainless Steel	0.0
THREAD	2.5" x 5 Buttress	
SEAL	Viton	



501000

STAINLESS STEEL SEALED DISPENSE COUPLER

TECHNICAL DATA		
SKU	501501	
MATERIAL	Stainless Steel	
OUTLET	3/4" Bard	
SEAL	Viton	



501501

STAINLESS STEEL SEALED FILL COUPLER

TECHNICAL DATA		
501601		
Stainless Steel		
1" NPT(m)		
1/4" NPT(f)		
Viton		



501601





560022





560024



560013



560012

BATTERY - 19.2V LI-ION FOR PORTABLE DEF PUMP 560011

TECHNICAL DATA	
SKU	560022
OLTAGE	19.2V
RECHARGE TIME	1 Hour
TO USE WITH	560011 - Portable DEF Pump

BATTERY CHARGER - 110V/60HZ FOR 560022 BATTERY

TECHNICAL DATA	
SKU	560023
VOLTAGE	110V/60Hz
RECHARGE TIME	1 Hour
TO USE WITH	560022 - 19.2V Li-ion Battery

ADAPTER FOR 19.2V BATTERY FOR PORTABLE DEF PUMP 560011

TECHNICAL DATA	
SKU	560024
MATERIAL	Plastic
TO USE WITH	560011 - Portable DEF Pump
TO USE WITH	560022 - 19.2V Li-ion Battery

110V POWER CABLE FOR PORTABLE DEF PUMP 560011

TECHNICAL DATA	
SKU	560013
VOLTAGE	Dual Voltage - 110V / 240V
TO USE WITH	560011 - Portable DEF Pump

12V POWER CABLE FOR PORTABLE DEF PUMP 560011

TECHNICAL DATA	
560012	
12V	
560011 - Portable DEF Pump	

DEF HOSE TAIL - FEMALE INLET

	TECHNICAL DATA	
SKU	505005	
MATERIAL	Acetal	
INLET	1" BSP(f)	0 0
OUTLET	3/4" Barb	0 0

505005

DEF HOSE TAIL - MALE INLET

TECHNICAL DATA		
SKU	550301	
MATERIAL	Acetal	
INLET	1" BSP(m)	
OUTLET	3/4" Barb	



90° DEF FITTING - F x F

	TECHNICAL DATA	
SKU	505006	
MATERIAL	Acetal	
INLET	1" BSP(f)	
OUTLET	1" BSP(f)	



90° DEF FITTING - F x M

	TECHNICAL DATA
SKU	505007
MATERIAL	Acetal
INLET	1" BSP(f)
OUTLET	1" BSP(m)



STAINLESS STEEL HOSE TAIL

TECHNICAL DATA	
SKU	560004
MATERIAL	Stainless Steel
INLET	3/4" NPT(m)
OUTLET	3/4" Barb



STAINLESS STEEL CONNECTOR

	TECHNICAL DATA
SKU	550320
MATERIAL	Stainless Steel
INLET	1" BSP(f)
OUTLET	1" BSP(f)

















501801

PLASTIC DOWNTUBE FOR DRUMS

TECHNICAL DATA	
SKU	501002
MATERIAL	Plastic
LENGTH	41"
TO USE WITH	501550 - Plastic Dispense Coupler

POLYPROPYLENE DISPENSE COUPLER

TECHNICAL DATA	
SKU	501550
MATERIAL	Polypropylene
OUTLET	3/4" Barb
TO USE WITH	501002 - Plastic Downtube for Drums

NOZZLE X METER CONNECTOR

TECHNICAL DATA	
SKU	505008
MATERIAL	Stainless Steel / Polypropylene
INLET	3/4" NPT(m)
OUTLET	1" BSP(f)

STAINLESS STEEL SPOUT

TECHNICAL DATA	
SKU	505019
MATERIAL	Stainless Steel
LENGTH	5"

TAMPER EVIDENT RSV SHIPPING CAP

TECHNICAL DATA	
501701	
Plastic	
For use with RSV 4Cam container valves	

CONTAINER VALVE DUST CAP RSV

	TECHNICAL DATA	
SKU	501801	
MATERIAL	HPDE Plastic	
TO USE WITH	For use with RSV container valves	







WOLFLUBE EQUIPMENT 2020 CATALOG



DESICCANT BREATHER

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DESIGCANT

IR REGULATOR &

DESICCANT BREATHER

Our desiccant breathers will help you replace the standard dust caps and/or vent caps on equipment, totes, tanks, and storage units. As they breath the air is drawn through the breather and the moisture is removed from the air. By doing this it helps:

- Remove moisture from the air being drawn.
- Extend the lifetime of your equipment.
- Prevents water-contaminated oil.
- Provides a better quality and longer lubricant life.
- Reduces wear and tear on equipment.









440110



440120



440130

DESICCANT BREATHER Ø 2" - SMALL

TECHNICAL DATA	
SKU	440110
INLET	BSP(f) 1/2"
MAX. FLOW RATE	5 CFM
ADSORPTION CAPACITY	1 oz
AMOUNT OF SILICA GEL	2.5 oz
FILTER	2μ
UNIT HEIGHT	2.8"
UNIT DIAMETER	2"
OPERATING TEMP. RANGE	-40° F to 176° F
WEIGHT	0.6 lbs

DESICCANT BREATHER Ø 2" - MEDIUM

TECHNICAL DATA	
SKU	440120
NLET	BSP(f) 1/2"
MAX. FLOW RATE	5 CFM
ADSORPTION CAPACITY	1.4 oz
AMOUNT OF SILICA GEL	3.5 oz
FILTER	2μ
UNIT HEIGHT	3.9"
UNIT DIAMETER	2"
OPERATING TEMP. RANGE	-40° F to 176° F
WEIGHT	0.8 lbs

DESICCANT BREATHER Ø 2" - BIG

TECH	TECHNICAL DATA	
SKU	440130	
INLET	BSP(f) 1/2"	
MAX. FLOW RATE	5 CFM	
ADSORPTION CAPACITY	1.8 oz	
AMOUNT OF SILICA GEL	4.6 oz	
FILTER	2μ	
UNIT HEIGHT	4.8"	
UNIT DIAMETER	2"	
OPERATING TEMP. RANGE	-40° F to 176° F	
WEIGHT	1 lbs	

DESICCANT

AIR REGULATOR 8 Lubricators

HOSE REELS

HOSES

TIRE INFLATORS

DESICCANT BREATHER Ø 3.5" - SMALL

TECH	TECHNICAL DATA	
SKU	440310	
INLET	BSP(f) 1/2"	
MAX. FLOW RATE	5 CFM	
ADSORPTION CAPACITY	3 oz	
AMOUNT OF SILICA GEL	7.8 oz	
FILTER	2μ	
UNIT HEIGHT	3.2"	
UNIT DIAMETER	3.5"	
OPERATING TEMP. RANGE	-40° F to 176° F	
WEIGHT	1.2 lbs	



440310

DESICCANT BREATHER Ø 3.5" - MEDIUM

TECHNICAL DATA		
SKU	440320	
INLET	BSP(f) 1/2"	
MAX. FLOW RATE	5 CFM	
ADSORPTION CAPACITY	5 oz	
AMOUNT OF SILICA GEL	12.7 oz	
FILTER	2μ	
UNIT HEIGHT	4.7"	
UNIT DIAMETER	3.5"	
OPERATING TEMP. RANGE	-40° F to 176° F	
WEIGHT	1.5 lbs	



440320

DESICCANT BREATHER Ø 3.5" - BIG

TECHNICAL DATA	
SKU	440330
INLET	BSP(f) 1/2"
MAX. FLOW RATE	5 CFM
ADSORPTION CAPACITY	6.1 oz
AMOUNT OF SILICA GEL	15.9 oz (1 lbs)
FILTER	2μ
UNIT HEIGHT	5.8"
UNIT DIAMETER	3.5"
OPERATING TEMP. RANGE	-40° F to 176° F
WEIGHT	1.9 lbs







440510



440520



440530

DESICCANT BREATHER Ø 5" - SMALL

TECHNICAL DATA	
SKU	440510
INLET	BSP(f) 1"
MAX. FLOW RATE	20 CFM
ADSORPTION CAPACITY	8.5 oz
AMOUNT OF SILICA GEL	22.3 oz (1.4 lbs)
FILTER	2μ
UNIT HEIGHT	4.1"
UNIT DIAMETER	5"
OPERATING TEMP. RANGE	-40° F to 176° F
WEIGHT	3.5 lbs

DESICCANT BREATHER Ø 5" - MEDIUM

TECHNICAL DATA	
SKU • • • •	440520
NLET	BSP(f) 1"
MAX. FLOW RATE	20 CFM
ADSORPTION CAPACITY	16.5 oz
AMOUNT OF SILICA GEL	43 oz (2.7 lbs)
FILTER	2μ
JNIT HEIGHT	7"
JNIT DIAMETER	5"
PERATING TEMP. RANGE	-40° F to 176° F
VEIGHT	4.9 lbs

DESICCANT BREATHER Ø 5" - BIG

TECHNICAL DATA	
SKU	440530
INLET	BSP(f) 1"
MAX. FLOW RATE	20 CFM
ADSORPTION CAPACITY	20.3 oz
AMOUNT OF SILICA GEL	52.9 oz (3.3 lbs)
FILTER	2μ
UNIT HEIGHT	8.6"
UNIT DIAMETER	5"
OPERATING TEMP. RANGE	-40° F to 176° F
WEIGHT	5.7 lbs

DESICCANT

IR REGULATOR & LUBRICATORS

Space-saving 2 pc Modular Filter-Regulator Combination & Lubricator is by far the most popular Air Preparation unit. The Filter-Regular Combination & Lubricator are attached in series using spacers & piping adapters, which makes the individual components easily removable/mountable without disturbing the pipeline. These come complete with a wall mounting bracket.

Air Filter: is used to separate dust, dirt, moisture & other contaminants from compressed air. The filter has a Die Cast Aluminum body & bowl with a high-performance Sintered Bronze Filtering element. The filter is designed with a separator & shield for efficient moisture separation.

Regulator: maintains a steady outlet pressure, unaffected by variations/fluctuations in the inlet pressure. Regulators have a Non-Raising "Press to Lock" adjusting knob for locking at any set pressure. Regulators work on a Diaphragm operated, relieving type mechanism with pressure compensated by balanced poppet.

Air Lubricators: is used to feed lubricants to pneumatic equipment. These maintain a constant oil-to-air density over a wide range of flow. Lubricators are Fog/Micro Mist type, up to 50' pipe runs. Designed for best performance with 32-grade oil. These have a Die Cast Aluminum head & bowl. The head is fitted with Oil Drop Indicator, Oil drop controller, & Oil Filling Plug.

The metal bowl makes these good for use in Chemical plants, Paint shops, pharmaceutical plants, foundries, etc. where ambient air may contain chemicals, such as acetone, benzene, kerosene, gasoline, carbon tetrachloride, ethylene dichloride, toluene, etc.

Also recommended for high-pressure applications and use with air compressor systems using fire-resistant lubricants.

AIR FILTER REGULATOR AND LUBRICATOR - 1/2"

TECHNICAL DATA	
SKU	450367
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	99 CFM
INLET	NPT(f) 1/2"
OUTLET	NPT(f) 1/2"
WORKING PRESSURE	Up to 215 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	3 oz
BOWL CAPACITY - LUBRICATOR	7 oz



AIR FILTER REGULATOR 1/2"

TECHNICAL DATA	
SKU	450362
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	106 CFM
INLET	NPT(f) 1/2"
OUTLET	NPT(f) 1/2"
WORKING PRESSURE	Up to 215 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	3 oz





The Filter-Regular Combination & Lubricator are attached in series using spacers & piping adapters, which makes the 2 components easily removable/mountable without disturbing the pipeline. Come complete with a wall mounting bracket.

Air Filter: is used to separate dust, dirt, moisture & other contaminants from compressed air. The filter has a Die Cast Aluminum body & bowl with a high-performance Sintered Bronze Filtering element. The filter is designed with a separator & shield for efficient moisture separation.

Regulator: maintains a steady outlet pressure, unaffected by variations/fluctuations in the inlet pressure. Regulators have a Non-Raising "Press to Lock" adjusting knob for locking at any set pressure. Regulators work on a Diaphragm operated, relieving type mechanism with pressure compensated by balanced poppet.

Air Lubricators: is used to feed lubricants to pneumatic equipment. These maintain a constant oil-to-air density over a wide range of flow. Lubricators are Fog/Micro Mist type, up to 50' pipe runs. Designed for best performance with 32-grade oil. These have a Die Cast Aluminum head & bowl. The head is fitted with Oil Drop Indicator, Oil drop controller, & Oil Filling Plug.



AIR FILTER REGULATOR AND LUBRICATOR - 1/2"

TECHNICAL DATA	
SKU	400820
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	99 CFM
INLET	NPT(f) 1/2"
OUTLET	NPT(f) 1/2"
WORKING PRESSURE	Up to 145 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	1.5 oz
BOWL CAPACITY - LUBRICATOR	5.2 oz



AIR FILTER REGULATOR 1/2"

TECHNICAL DATA	
400720	
Die Cast and Aluminum Body	
106 CFM	
NPT(f) 1/2"	
NPT(f) 1/2"	
Up to 145 PSI	
32° F to 140° F	
NPT(f) 1/8"	
1.5 oz	



AIR FILTER REGULATOR AND LUBRICATOR - 1/2"

TECHNICAL DATA	
SKU	400801
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	89 CFM
INLET	NPT(f) 1/2"
OUTLET	NPT(f) 1/2"
WORKING PRESSURE	Up to 145 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	1.5 oz
BOWL CAPACITY - LUBRICATOR	5 oz

AIR FILTER REGULATOR 1/2"

TECHNICAL DATA	
400701	
Die Cast and Aluminum Body	
89 CFM	
NPT(f) 1/2"	
NPT(f) 1/2"	
Up to 145 PSI	
32° F to 140° F	
NPT(f) 1/8"	
1.5 oz	

AIR REGULATOR 1/2"

SKU	400601
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	89 CFM
INLET	NPT(f) 1/2"
OUTLET	NPT(f) 1/2"
WORKING PRESSURE	Up to 145 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"



400801

145 PSI



400701



400601

DESICCAN

AIR REGULATOR & LUBRICATORS



The Filter-Regular Combination & Lubricator are attached in series using spacers & piping adapters, which makes the 2 components easily removable/mountable without disturbing the pipeline. Come complete with a wall mounting bracket.

Air Filter: is used to separate dust, dirt, moisture & other contaminants from compressed air. The filter has a Die Cast Aluminum body & bowl with a high-performance Sintered Bronze Filtering element. The filter is designed with a separator & shield for efficient moisture separation.

Regulator: maintains a steady outlet pressure, unaffected by variations/fluctuations in the inlet pressure. Regulators have a Non-Raising "Press to Lock" adjusting knob for locking at any set pressure. Regulators work on a Diaphragm operated, relieving type mechanism with pressure compensated by balanced poppet.

Air Lubricators: is used to feed lubricants to pneumatic equipment. These maintain a constant oil-to-air density over a wide range of flow. Lubricators are Fog/Micro Mist type, up to 50' pipe runs. Designed for best performance with 32-grade oil. These have a Die Cast Aluminum head & bowl. The head is fitted with Oil Drop Indicator, Oil drop controller, & Oil Filling Plug.



AIR FILTER REGULATOR AND LUBRICATOR - 3/8"

TECHNICAL DATA	
SKU	450361
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	63 CFM
INLET	NPT(f) 3/8"
OUTLET	NPT(f) 3/8"
WORKING PRESSURE	Up to 145 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGETHREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	1.1 oz
BOWL CAPACITY - LUBRICATOR	1.9 oz



450366

AIR FILTER REGULATOR 3/8"

TECHNICAL DATA	
SKU	450366
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	77 CFM
INLET	NPT(f) 3/8"
OUTLET	NPT(f) 3/8"
WORKING PRESSURE	Up to 145 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	1.1 oz

DESIGCANT

AIR REGULATOR 8 Lubricators

The Filter-Regular Combination & Lubricator are attached in series using spacers & piping adapters, which makes the 2 components easily removable/mountable without disturbing the pipeline. Come complete with a wall mounting bracket.

Air Filter: is used to separate dust, dirt, moisture & other contaminants from compressed air. The filter has a Die Cast Aluminum body & bowl with a high-performance Sintered Bronze Filtering element. The filter is designed with a separator & shield for efficient moisture separation.

Regulator: maintains a steady outlet pressure, unaffected by variations/fluctuations in the inlet pressure. Regulators have a Non-Raising "Press to Lock" adjusting knob for locking at any set pressure. Regulators work on a Diaphragm operated, relieving type mechanism with pressure compensated by balanced poppet.

Air Lubricators: is used to feed lubricants to pneumatic equipment. These maintain a constant oil-to-air density over a wide range of flow. Lubricators are Fog/Micro Mist type, up to 50' pipe runs. Designed for best performance with 32-grade oil. These have a Die Cast Aluminum head & bowl. The head is fitted with Oil Drop Indicator, Oil drop controller, & Oil Filling Plug.

AIR FILTER REGULATOR AND LUBRICATOR - 1/4"

TECHNICAL DATA	
SKU	450365
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	18 CFM
NLET	NPT(f) 1/4"
OUTLET	NPT(f) 1/4"
WORKING PRESSURE	Up to 215 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	0.3 oz
BOWL CAPACITY - LUBRICATO	OR 6.7 oz



450365

AIR FILTER REGULATOR 1/4"

TECHNICAL DATA	
SKU	450360
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	20 CFM
INLET	NPT(f) 1/4"
OUTLET	NPT(f) 1/4"
WORKING PRESSURE	Up to 215 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	0.3 oz





The Filter-Regular Combination & Lubricator are attached in series using spacers & piping adapters, which makes the 2 components easily

removable/mountable without disturbing the pipeline. Come complete with a wall mounting bracket. **Air Filter**: is used to separate dust, dirt, moisture & other contaminants from compressed air. The filter has a Die Cast Aluminum body &

Air Filter: is used to separate dust, dirt, moisture & other contaminants from compressed air. The filter has a Die Cast Aluminum body & bowl with a high-performance Sintered Bronze Filtering element. The filter is designed with a separator & shield for efficient moisture separation.

Regulator: maintains a steady outlet pressure, unaffected by variations/fluctuations in the inlet pressure. Regulators have a Non-Raising "Press to Lock" adjusting knob for locking at any set pressure. Regulators work on a Diaphragm operated, relieving type mechanism with pressure compensated by balanced poppet.

Air Lubricators: is used to feed lubricants to pneumatic equipment. These maintain a constant oil-to-air density over a wide range of flow. Lubricators are Fog/Micro Mist type, up to 50' pipe runs. Designed for best performance with 32-grade oil. These have a Die Cast Aluminum head & bowl. The head is fitted with Oil Drop Indicator, Oil drop controller, & Oil Filling Plug.



AIR FILTER REGULATOR AND LUBRICATOR - 1/4"

TECHNICAL DATA	
SKU	450350
MATERIAL	Die Cast and Aluminum Body
MAX. FLOW RATE	18 CFM
INLET	NPT(f) 1/4"
OUTLET	NPT(f) 1/4"
WORKING PRESSURE	Up to 145 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGETHREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	0.3 oz
BOWL CAPACITY - LUBRICATOR	0.7 oz



AIR FILTER REGULATOR 1/4"

TECHNICAL DATA	
450349	
Die Cast and Aluminum Body	
20 CFM	
NPT(f) 1/4"	
NPT(f) 1/4"	
Up to 145 PSI	
32° F to 140° F	
NPT(f) 1/8"	
0.3 oz	



AIR FILTER REGULATOR AND LUBRICATOR - 1/4"

TECHNICAL DATA	
SKU	400501
MATERIAL	Aluminum and Plastic Body
MAX. FLOW RATE	16 CFM
INLET	NPT(f) 1/4"
OUTLET	NPT(f) 1/4"
WORKING PRESSURE	Up to 145 PSI
WORKING TEMPERATURE	32° F to 140° F
GAUGE THREAD	NPT(f) 1/8"
BOWL CAPACITY - FILTER	0.3 oz
BOWL CAPACITY - LUBRICATOR	0.7 oz

AIR FILTER REGULATOR 1/4"

TECHNICAL DATA	
400401	
Aluminum and Plastic Body	
16 CFM	
NPT(f) 1/4"	
NPT(f) 1/4"	
Up to 145 PSI	
32° F to 140° F	
NPT(f) 1/8"	
0.3 oz	

AIR REGULATOR 1/4"

ICAL DATA
400301
Aluminum and Plastic Body
16 CFM
NPT(f) 1/4"
NPT(f) 1/4"
Up to 145 PSI
32° F to 140° F
NPT(f) 1/8"



400501



400401



145 PSI



400301

DESIGGANT

AIR REGULATOR 8 Lubricators

HOSE REELS

HOSES

IRE INFLATORS





SOME ADVANTAGES OF USING HOSE REELS

- Improves the environment.
- Ensures security by reducing serious accidents. Since the hose is rolled up and stored in the reel component after it is finished being used it could prevent future tripping incidents.
- Prevents leakage and reduces cost. If hoses are kept in good condition and on the reel, it will reduce the wear and tear, extending the life of the hose up to five times.
- Improves efficiency by helping people control hoses as they like, thereby the productivity is increased by allowing quick and easy dispense of fluids.

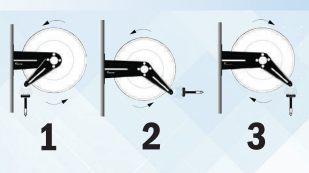
SELECTING HOSE REELS

The hose reels are categorized by the diameter, length of the hose, working pressure and the type of operation it could be used in. They are usually installed in fixed locations, overhead, walls, trucks or on mobile carts. In order to satisfy the dispense requirements, a reel can be chosen to have a bigger or smaller fluid inlet or outlet. Choosing the proper reel will improve your operation making it safer and more reliable.

SIZES AND CAPACITY

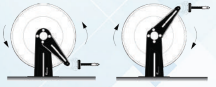
MODEL F400	Up to 50ft 3/8" or Up to 30ft 1/2"
MODEL F460	Up to 60ft 3/8" or Up to 50ft 1/2"
MODEL F550	Up to 80ft 3/8" or Up to 60ft 1/2"
MODEL F555	Up to 100ft 3/8" or Up to 100ft 1/2"

HOSE REEL INSTALLATIONS



WALL MOUNTED

Available in 3 different set ups, the first set up is reel 1, which is the one with the hose facing to the front of the reel. The two other set ups 1 and 3 have the hose downwards. Set up 3 is the most common since the arms are set to go in the direction towards the right.



BENCH AND LUBE TRUCKS

Bench and lube trucks installations are the same as set ups 1 and 3.



CEILING

Ceiling installations are the same as the wall mounted 2 set up.

- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- VITON SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 290 PSI

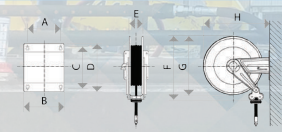
Hose reels, with hose, are equipped with Continental reinforced smooth hose and brass fittings NPT(f) x NPT(m). Resuable fittings also available.







SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
		AIR	AND WATER HOSE R	EELS		
450338	F400	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	28 lbs
450351	F400	1/2" NPT(m)	3/8" NPT(m)	30 ft	3/8"	35 lbs
450352	F400	1/2" NPT(m)	3/8" NPT(m)	50 ft	3/8"	39 lbs
450353	F400	1/2" NPT(m)	1/2" NPT(m)	30 ft	1/2"	37 lbs
450339	F460	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	36 lbs
450354	F460	1/2" NPT(m)	1/2" NPT(m)	50 ft	1/2"	42 lbs
			AIR HOSE REELS			
450368	F460	1/2" NPT(m)	3/8" NPT(m)	30 ft	3/8"	35 lbs
450364	F460	1/2" NPT(m)	3/8" NPT(m)	50 ft	3/8"	39 lbs
450370	F460	1/2" NPT(m)	1/2" NPT(m)	30 ft	1/2"	37 lbs
450371	F460	1/2" NPT(m)	1/2" NPT(m)	50 ft	1/2"	42 lbs



MODEL	A	В	C	D	Ε	F	G	Н
F400	6.2"	4.7"	6.6"	7.6"	3.8"	17.7"	15.8"	17.1"
F460	6.2"	4.7"	6.6"	7.6"	3.8"	18.9"	18.1"	19.7"
F550	7.9"	5.9"	8.9"	10.7"	4.8"	23.3"	21.7"	23.7"
F555	9.9"	7.9"	8.9"	10.7"	6.7"	23.3"	21.7"	23.7"



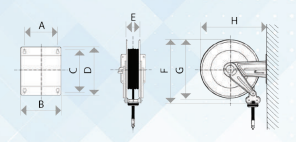


- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- VITON SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 290 PSI

Hose reels, with hose, are equipped with Continental reinforced smooth hose and brass fittings NPT(f) x NPT(m). Resuable fittings also available.



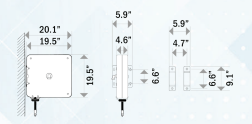
SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
			AIR HOSE REELS			
450373	F550	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	49 lbs
450369	F550	1/2" NPT(m)	3/8" NPT(m)	65 ft	3/8"	61 lbs
450375	F550	1/2" NPT(m)	3/8" NPT(m)	80 ft	3/8"	64 lbs
450372	F550	1/2" NPT(m)	1/2" NPT(m)	60 ft	1/2"	66 lbs
450374	F555	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	58 lbs
450376	F555	1/2" NPT(m)	3/8" NPT(m)	100 ft	3/8"	76 lbs
450377	F555	1/2" NPT(m)	1/2" NPT(m)	80 ft	1/2"	82 lbs
450378	F555	1/2" NPT(m)	1/2" NPT(m)	100 ft	1/2"	87 lbs



MODEL	Α	В	C	D	E	F	G	Н
F400	6.2"	4.7"	6.6"	7.6"	3.8"	17.7"	15.8"	17.1"
F460	6.2"	4.7"	6.6"	7.6"	3.8"	18.9"	18.1"	19.7"
F550	7.9"	5.9"	8.9"	10.7"	4.8"	23.3"	21.7"	23.7"
F555	9.9"	7.9"	8.9"	10.7"	6.7"	23.3"	21.7"	23.7"

- DOUBLE ARMS
- GALVANIZED SWIVELLING 90° JOINT
- POWDER COATED PAINT
- VITON SEALS
- UNIVERSAL HOSE STOP
- MAX. WORKING PRESSURE: 290 PSI

Hose reels, with hose, are equipped with Continental reinforced smooth hose and brass fittings NPT(f) x NPT(m). Resuable fittings also available.





ABA



SKU	MODEL	INLET	OUTLET	HOSE LENGTH	HOSE Ø	WEIGHT
			AIR HOSE REELS			
450110	CS500	1/2" NPT(m)	1/2" NPT(m)	Without hose	-	28 lbs
450111	CS500	1/2" NPT(m)	3/8" NPT(m)	30 ft	3/8"	35 lbs
450112	CS500	1/2" NPT(m)	3/8" NPT(m)	50 ft	3/8"	39 lbs
450113	CS500	1/2" NPT(m)	1/2" NPT(m)	60 ft	1/2"	37 lbs





SKU	MODEL	INLET	OUTLET	MAX. WORKING PRESSURE	HOSE LENGTH	HOSE Ø	WEIGHT
			AIR AND	WATER HOSE REELS			
450103	CS275	1/4" NPT(f)	1/4" NPT(m)	145 PSI	37 ft	1/4"	8 lbs
450104	CS300	1/4" NPT(f)	1/4" NPT(m)	290 PSI	30 ft	1/4"	28 lbs



- BRASS FITTINGS
- SPECIAL SIZE FITTINGS AVAILABLE
- MAX. WORKING PRESSURE: 200 PSI

Approxin	nately Weight	per Foot
1/4"	3/8"	1/2"
+- 1.8 oz	+- 2.8 oz	+- 4.5 oz

HOSES - MALE X FEMALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
450317	3/8"	200 PSI	600 PSI	30 ft	NPT(m) 3/8" x NPT(f) 3/8"
450318	3/8"	200 PSI	600 PSI	50 ft	NPT(m) 3/8" x NPT(f) 3/8"
450319	3/8"	200 PSI	600 PSI	65 ft	NPT(m) 3/8" x NPT(f) 3/8"
450346	3/8"	200 PSI	600 PSI	80 ft	NPT(m) 3/8" x NPT(f) 3/8"
450379	3/8"	200 PSI	600 PSI	100 ft	NPT(m) 3/8" x NPT(f) 3/8"
450320	1/2"	200 PSI	600 PSI	30 ft	NPT(m) 1/2" x NPT(f) 1/2"
450321	1/2"	200 PSI	600 PSI	50 ft	NPT(m) 1/2" x NPT(f) 1/2"
450322	1/2"	200 PSI	600 PSI	60 ft	NPT(m) 1/2" x NPT(f) 1/2"
450323	1/2"	200 PSI	600 PSI	65 ft	NPT(m) 1/2" x NPT(f) 1/2"
450324	1/2"	200 PSI	600 PSI	80 ft	NPT(m) 1/2" x NPT(f) 1/2"
450325	1/2"	200 PSI	600 PSI	100 ft	NPT(m) 1/2" x NPT(f) 1/2"

- BRASS FITTINGS
- SPECIAL SIZE FITTINGS AVAILABLE
- MAX. WORKING PRESSURE: 200 PSI

Approxim	ately Weight	per Foot
1/4"	3/8"	1/2"
+- 1.8 oz	+- 2.8 oz	+- 4.5 oz



CONNECTION HOSES - MALE X MALE

SKU	SIZE Ø	W.P	B.P	HOSE LENGTH	FITTINGS
411403	1/4"	200 PSI	600 PSI	3 ft	NPT(m) 1/4" x NPT(m) 1/4"
411406	1/4"	200 PSI	600 PSI	6 ft	NPT(m) 1/4" x NPT(m) 1/4"
411410	1/4"	200 PSI	600 PSI	10 ft	NPT(m) 1/4" x NPT(m) 1/4"
411415	1/4"	200 PSI	600 PSI	15 ft	NPT(m) 1/4" x NPT(m) 1/4"
413803	3/8"	200 PSI	600 PSI	3 ft	NPT(m) 3/8" x NPT(m) 3/8"
413806	3/8"	200 PSI	600 PSI	6 ft	NPT(m) 3/8" x NPT(m) 3/8"
413810	3/8"	200 PSI	600 PSI	10 ft	NPT(m) 3/8" x NPT(m) 3/8"
413815	3/8"	200 PSI	600 PSI	15 ft	NPT(m) 3/8" x NPT(m) 3/8"
411203	1/2"	200 PSI	600 PSI	3 ft	NPT(m) 1/2" x NPT(m) 1/2"
411206	1/2"	200 PSI	600 PSI	6 ft	NPT(m) 1/2" x NPT(m) 1/2"
411210	1/2"	200 PSI	600 PSI	10 ft	NPT(m) 1/2" x NPT(m) 1/2"
411215	1/2"	200 PSI	600 PSI	15 ft	NPT(m) 1/2" x NPT(m) 1/2"





400101



145 PSI

STANDARD TIRE INFLATOR

SKU	400101
SKU	400101
MATERIAL	Aluminum
WORKING PRESSURE	45 to 145 PSI
AIR INLET PRESSURE	150 to 175 PSI
VOLTAGE	110V
POWER WATT	10W
WORKING TEMPERATURE	10° F to 122° F
ACCURACY	+- 1%
DISPLAY	Digital 1"
* Compatible with nitrogen	
** Integrated hose holder	

Typical Applications

- Automotive dealerships
- · Heavy-duty dealerships
- Fast lube centers
- · Fleet service facilities
- · Service shops
- Farm/Agriculture



400201

PREMIUM TIRE INFLATOR

TECHNICAL DATA				
SKU	400201			
MATERIAL	Aluminum			
WORKING PRESSURE	45 to 145 PSI			
AIR INLET PRESSURE	150 to 175 PSI			
VOLTAGE	110V			
POWER WATT	10W			
WORKING TEMPERATURE	10° F to 122° F			
ACCURACY	+- 1%			
DISPLAY	Digital 1"			
* Compatible with nitrogen				
** Integrated hose holder				
*** Alert when calibration is c	completed			
**** Convertible from PSI to E	BAR and BAR to PSI			

Typical Applications

- · Automotive dealerships
- Fleet service facilities
- · Heavy-duty dealerships
- Service shops
- Fast lube centers
- Farm/Agriculture

1/4" BRASS NIPPLE

TECHNICAL DATA		
SKU	411401	
MATERIAL	Brass	
THREAD	1/4" NPT(m)	

411401

1/2" BRASS NIPPLE

TECHNICAL DATA			
SKU	411201		
MATERIAL	Brass		
THREAD	1/2" NPT(m)		



411201

SS SWIVEL FOR HOSE REELS - 3/8"

TECHNICAL DATA		
SKU	450333)
MATERIAL	Stainless Steel	3
INLET	3/8" NPT(m)	11
OUTLET	3/8" NPT(F)	l l



450333

SS SWIVEL FOR HOSE REELS - 1/2"

	TECHNICAL DATA	9						
SKU	450334			100	931	(5)	10	×
MATERIAL	Stainless Steel	0	(0)	les	301	08	0.0	О
INLET	1/2" NPT(m)				201		C	
OUTLET	1/2" NPT(F)							7



450334

SS SWIVEL FOR HOSE REELS - 3/4"

TECHNICAL DATA		
450335		
Stainless Steel		
3/4" NPT(m)		
3/4" NPT(F)		



450335

SS SWIVEL FOR HOSE REELS - 1"

TECHNICAL DATA		
450336		
Stainless Steel		
1" NPT(m)		
1" NPT(F)		
	450336 Stainless Steel 1" NPT(m)	







450201



450202



450203



450204



400918

SWIVEL FOR HOSE REELS - 3/8"

TECHNICAL DATA		
SKU	450201	
MATERIAL	Brass	
INLET	3/8" NPT(m)	
OUTLET	3/8" NPT(F)	

SWIVEL FOR HOSE REELS - 1/2"

TECHNICAL DATA				
Brass	K I			
1/2" NPT(m)				
1/2" NPT(F)	V			
	450202 Brass 1/2" NPT(m)			

SWIVEL FOR HOSE REELS - 3/4"

TECHNICAL DATA		
SKU	450203	
MATERIAL	Brass	
INLET	3/4" NPT(m)	
OUTLET	3/4" NPT(F)	

SWIVEL FOR HOSE REELS - 1"

TECHNICAL DATA		
SKU	450204	
MATERIAL	Brass	
INLET	1" NPT(m)	
OUTLET	1" NPT(F)	

DIGITAL AIR PRESSURE GAUGE - 1/8"

TECHNICAL DATA	
SKU	400918
MATERIAL	Die cast Aluminium
MAX. PRESSURE	300 PSI
INLET	1/8" NPT(m)
MEASURING UNITS	PSI, BAR, MpA & Kg/Cm2
INLET	1/8" NPT(m)



WATER





CAR CLEANING EQUIPMENT AND ACCESSORIES

• PAGE 316 - PORTABLE WATER DISPENSER





• PAGE 319 - SCRATCH-FREE WASHING SPONGE AND MITT

• PAGE 320 - SQUEEGEES AND BRUSHES











DISPENSER

Equipment is suitable for the nebulization of low-density lubricating oils, detergents, sterilizers, and so on. When they are filled with liquid for 3/4 of their capacity and air is put inside at 6-8 bar, they work automatically without any continuous link to compressed air. For the washing of mechanical parts and items in general. The air-operated working at low pressure (max 0.5 bar) allows the washing with the brush with continuous lux, or the washing of the items plunged in the liquid directly in the tank. The lid can be removed and so it is possible to work better.

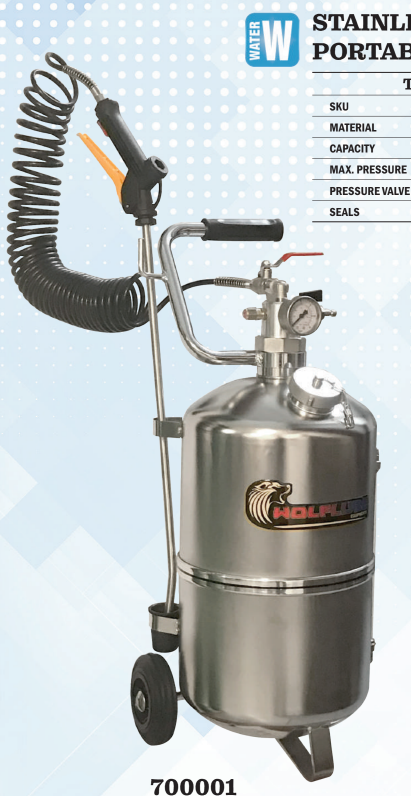






Wolflube NEW water, detergent, and disinfectant sprayer. When filled with 3/4 of its capacity with fluid and the rest with air with pressure within 87 and 116 PSI, the sprayer will have enough pressure to work without an air compressor need. Made in stainless steel, this heavy duty portable sprayer unit will give you more flexibility and mobility to your everyday tasks.

Warning: Do not use inflammable fluids.



STAINLESS STEEL PORTABLE DISPENSE UNIT

TECHNICAL DATA

700001

6.3 GAL

174 PSI

Viton

NPT(f) 1/2"

Stainless Steel

WOLFLUBE EQUIPMENT

CAR CLEANING

ABSORBER SYNTHETIC CHAMOIS CLOTH

TECHNICAL DATA		
SKU	700101	
MATERIAL	PVA Chamois	
COLOR	Yellow	
CASE WITH	12 units	
DIMENSIONS	26" x 17"	

- · Resistant to mold, mildew and most chemicals
- PVA dries up to 10X more than regular cloth
- Scratch and lint free cleaning cloth
- · Extremely absorbent
- · Machine washable





700101







MICROFIBER CLEANING CLOTH PACK WITH 2

TECHNICAL DATA	
SKU 700102	
MATERIAL	80% Polyester, 20% Polyamide
GRAMMAGE	300 gsm
COLOR	Yellow
CASE WITH	20 units
DIMENSIONS	16" x 16"

- . Scratch and lint free cleaning cloth
- · Extremely absorbent
- . Machine washable (gentle cycle and low heat)



MICROFIBER CLEANING CLOTH PACK WITH 3

TECHNICAL DATA	
SKU	700103
MATERIAL	80% Polyester, 20% Polyamide
GRAMMAGE	300 gsm
COLOR	Blue, Yellow and Pink
CASE WITH	10 units
DIMENSIONS	16" x 16"

- . Scratch and lint free cleaning cloth
- · Extremely absorbent
- Machine washable (gentle cycle and low heat)



PREMIUM SCRATCH-FREE DRYING/CLEANING CLOTH

TECHNICAL DATA		
700104		
100% Microfiber		
400 gsm		
Yellow / Grey		
10 units		
18" x 15"		
	700104 100% Microfiber 400 gsm Yellow / Grey 10 units	

- Premium scratch and lint free drying/cleaning cloth
- · Removes cured wax, glaze and heavy duty
- · Extremely absorbent
- Machine washable (gentle cycle and low heat)



PREMIUM SCRATCH-FREE WASHING SPONGE

TECHNICAL DATA		
SKU	700201	
MATERIAL	100% Microfiber	
COLOR	Yellow	
CASE WITH	10 units	
DIMENSIONS	9" x 4.3" x 2.2"	

- Premium scratch and lint free wash sponge
- · Extremely absorbent
- . Machine washable (gentle cycle and low heat)



PREMIUM SCRATCH-FREE WASHING MITT

TECHNICAL DATA		
700202		
100% Microfiber		
Yellow		
10 units		
9.8" x 7" x 2.3"		

- . Scratch and lint free cleaning cloth
- · Extremely absorbent
- . Machine washable (gentle cycle and low heat)



PREMIUM SCRATCH-FREE WASHING MITT

TECHNICAL DATA		
SKU	700203	
MATERIAL	100% Microfiber	
COLOR	Yellow	
CASE WITH	10 units	
DIMENSIONS	9.8" x 7" x 2.3"	

- Premium scratch and lint free drying/cleaning cloth
- · Removes cured wax, glaze and heavy duty
- Extremely absorbent
- Machine washable (gentle cycle and low heat)







2 IN 1 SQUEEGEE AND CLEANING 8" LONG

TECHNICAL DATA	
SKU	700301
MATERIAL	PP, TPR, Aluminum
LENGTH	8"
HEAD	8"
CASE WITH	5 units

- · Wide soft rubber blade
- Nylon netted bug sponge
- · Scratch and lint free
- · Extremely absorbent sponge



2 IN 1 SQUEEGEE AND CLEANING 20" LONG

TECHNICAL DATA		
SKU	700302	
MATERIAL	PP, TPR, Aluminum	
LENGTH	20"	
HEAD	8"	
CASE WITH	5 units	

- · Wide soft rubber blade
- Nylon netted bug sponge
- · Scratch and lint free
- Extremely absorbent sponge

WHEEL BRUSH BRISTLE IN PVC - 10" LONG



TECHNICAL DATA	
SKU	700401
MATERIAL	PP, PU, TPR
LENGTH	10" x 2.7"
CASE WITH	6 units

- Two separate durable bristle loops for complete cleaning
- · Comfort handle



STANDARD WASHING BRUSH WITH PVC BRISTLE

TECHNICAL DATA		
	700402	
RIAL	PVC	
тн	38" to 66"	
)	11"	
DLE / POLE	Aluminum - Telescopic	
WITH	3 units	
•		

- 66" telescopic handle/pole
- ON/OFF water control
- · Heavy duty brush head

WASHING BRUSH - BRUSH ONLY

TECHNICAL DATA		
SKU	700492	2 11
MATERIAL	PVC	
HEAD	11"	11

700402

PREMIUM WASHING BRUSH WITH PVC BRISTLE

TECHNICAL DATA	
SKU 700403	
MATERIAL	PBT
LENGTH	38" to 66"
HEAD	11"
HANDLE / POLE	Aluminum - Telescopic
CASE WITH	3 units

- Extra smooth (PBT)
- 66" telescopic handle/pole
- ON/OFF water control
- · Heavy duty brush head

WASHING BRUSH - BRUSH ONLY

TECHNICAL DATA					
SKU	700493				
MATERIAL	PBT				
HEAD	11"				



NOTES				
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WOLFLUBE EQUIPMENT

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