

ZEE LINE

NATIONAL - SPENCER, INC.

Fluid Management Equipment



OIL

GREASE

FUEL

DEF

CHEMICAL

ACCESSORIES

Product Catalog **2019/20**

Top Twelve Best Sellers



912-19

- 19.2V Battery Operated Grease Gun
- Pg. 46



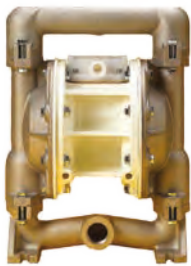
321

- Gear Lube Hand Pump
- Pg. 25



375

- Chemical/DEF Lever Pump
- Pg. 76



1040

- 1" Double Diaphragm Pump
- Pg. 12



1504

- Non-Preset Digital Meter
- Pg. 36



D-S

- Oil Lever Pump for 15-55 gallon drums
- Pg. 82



1712

- 3:1 Air Ratio Oil Pump
- Pg. 6



3574R

- 50:1 Air Ratio Greasing System for 5 gallon pails
- Pg. 36

1444R

- 49' Heavy-Duty Oil Reel
- Pg. 82



10211

- Chemical/DEF Rotary Pump for 15-55 gallon drums
- Pg. 75

227

- Low Profile Truck Drain
- Pg. 31

NEW Design



HD4A

- Premium Lever Grease Gun
- Pg. 51



7019

- Battery Operated Chemical/DEF Pump
- Pg. 66

BEST SELLER

Look for the "Best Seller" stamp to identify Best Selling items.

Table of Contents

Top 12 Best Sellers	Inside Cover	Specialty Pumps	78
Table of Contents	3	Value Pumps	79
Oil Equipment	4-35	Accessories	80-97
Oil Equipment Packages	5	Tank Accessories	80
Air Operated Oil Pumps	6-15	Hose Assemblies	81
Oil Dispensing Stations	9	Hose Reels	82-83
Metered Control Handles	16-21	Drum Equipment	84-88
Non-Metered Control Handles	22	Air Sentry Breathers	89
Tote Mounted Equipment	23	Funnel	90-91
Electric Oil Pump	24	Measures & Containers	92
Hand Pumps	25-30	Electrical Reels	93
Waste Oil Drains	31-35	Air Controls	94
		Tools	95
		Industrial Cleaning Products	96-97
Grease Equipment	36-57	Chemical Resistance Chart	98-99
Air Operated Grease Systems	36-40	Index by Part Number	100-104
Grease Handles	41	Notes	105
Follower Plates	42	Product UPC Numbers	106-111
Hand Grease Pumps	43	Maximum Response Team	112
Bearing Packers	44	New Products	Inside Cover
Grease Gun Filler Pumps	45		
Grease Guns	46-51		
Grease Gun Accessories	52-53		
Grease Couplers	54-55		
Grease Fittings	56-57		
Fuel Equipment	58-65		
Electric Fuel Pumps	58-59		
Hand Fuel Pumps	60-63		
Fuel Accessories	64-65		
DEF Equipment	66-71		
Battery Operated Pump	66		
DEF Pumping Systems	67-69		
Hand Pumps	70		
Couplers & Accessories	71		
Chemical Equipment	72-77		
Specialty Pumps	72		
Air Operated Pumps	73		
Hand Pumps	74-77		

BEST
SELLER
(1712)

1712

BEST
SELLER
(1444R)

1475R / 1444R



1520

BEST
SELLER
(1504)

1504

Basic Packages: Pumps on Pg. 6, 11; Reels on Pg. 86; Meters on Pg. 17, 18, 20.

Package #	Pump	Reel / Hose	Meter / Handle
6104	3:1 Stub (1712)	25' Hose (2225)	Digital Quart (1504)
6105	3:1 Stub (1712)	49' Reel (1444R)	Digital Quart (1504)
6112	3:1 Stub (1712)	49' Reel (1444R)	Mechanical (1515)
6116	3:1 Stub (1712)	32' Reel (1475R)	Mechanical (1515)
6120	3:1 Stub (1712)	49' Reel (1444R)	Mechanical Preset (1520)
6124	3:1 Stub (1712)	32' Reel (1475R)	Digital Quart (1504)
6204	3:1 55 Gallon (1702R)	25' Hose (2225)	Digital Quart (1504)
6520	5:1 Stub (1730A)	49' Reel (1444R)	Mechanical Preset (1520)

4-Wheel Cart Packages: Include a 4-wheel cart (148) Pg. 88.

Package #	Pump	Reel / Hose	Meter / Handle
6401	3:1 (1702R) fits 55 Gallon Drum	32' Reel (1475R)	Digital Quart (1504)
6403	3:1 (1714) fits 55 Gallon Drum	32' Reel (1475R)	Mechanical (1515)
6404	3:1 (1702R) fits 55 Gallon Drum	32' Reel (1475R)	Mechanical (1515)
6405	5:1 (1745) fits 55 Gallon Drum	32' Reel (1475R)	Digital Quart (1504)



6403

Tote Mounting Packages: Include a Tote Bracket (6601), and Suction Tube (15216).

Package #	Pump	Reel / Hose	Meter / Handle
6611	3:1 Stub (1712)	32' Reel (1475R)	Mechanical (1525G)
6612	3:1 Stub (1712)	32' Reel (1475R)	Mechanical (1515)
6613	3:1 Stub (1712)	25' Hose (2225)	Digital Quart (1504)
6614	3:1 Stub (1712)	32' Reel (1475R)	Digital Quart (1504)



6611



1559A-ASSY

ALL Equipment packages include (1559A-ASSY), which consists of a night time drain, regulator, gauge, ball valve, and the male and female quick disconnect couplers. Packages also include other connecting components.



Dimensions - Height: 108" x Width: 58" x Depth: 26"

FCRS-100

- Complete Oil System
- Rack System can be attach to the wall, ceiling, or floor for proper support.

To purchase mounting rack separately, use part # (FCR-100R)

System Includes:

- (2) 1700R 3:1 Pumps
- (2) 1475R 32' Hose Reels
- (2) 1504 Digital Meters
- (1) 782 Two Drum Spill Containment Pallet
- (1) 783 Drum Loading Ramp
- All Connection Hoses and Hardware

Can be expanded to accommodate 4 drums using the same mounting rack.



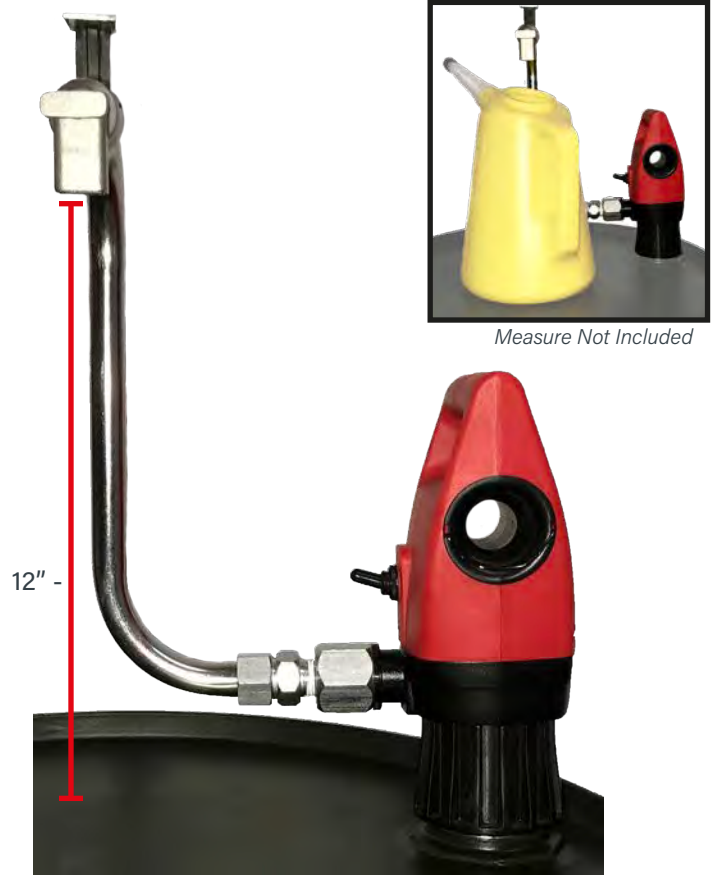
783 - Drum Loading Ramp

7050

- AC 110 Volt electric oil pump.
- Flow Rate: 5 GPM
- Maximum Viscosity: 30wt
- Designed to fit 55 gallon drums up to 330 gallon totes.
- Spout and non-drip tip for filling measures and containers easily and without making a mess.
- Approximately 12" of clearance between the barrel and discharge spout.
- Includes 20 volt DC power supply with 6 amp output (7051)



- 33.5" to 49"



12" -



Measure Not Included

AIR OPERATED OIL PUMPS



Piston Pump: A-Series



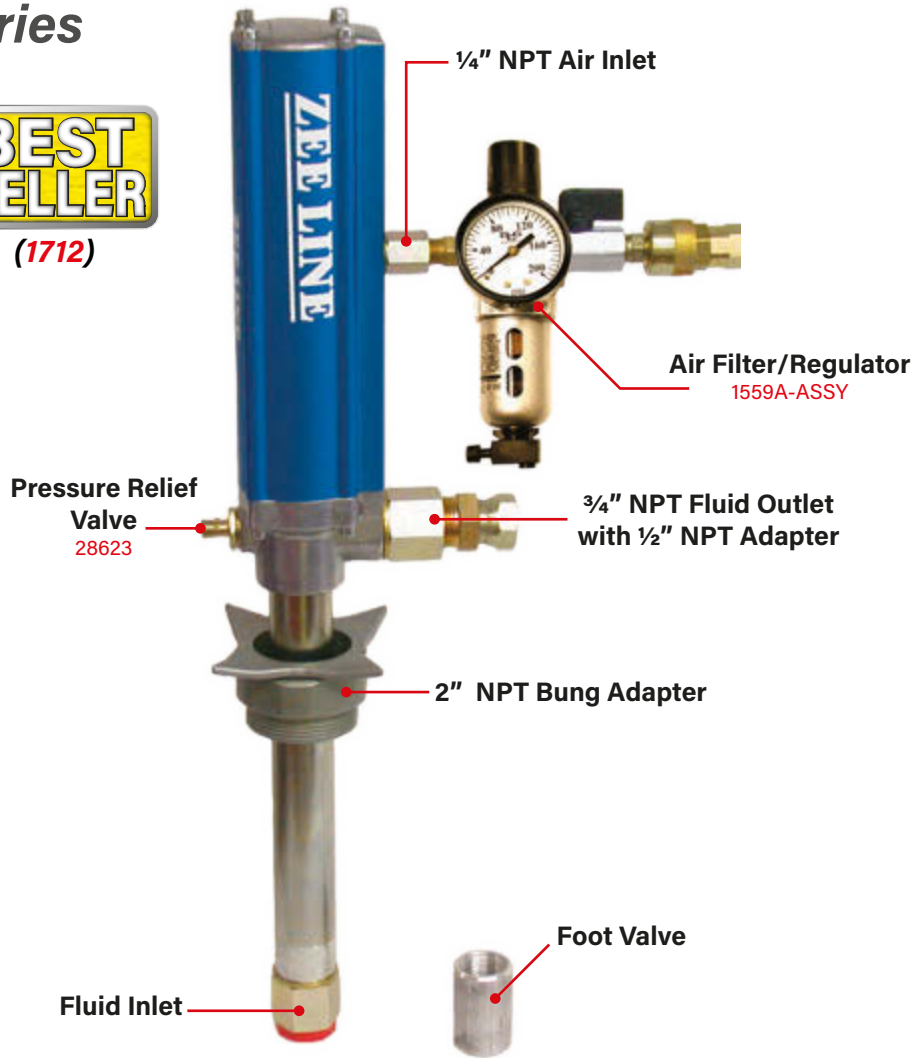
(1712)

Pump Not Suitable for Water Based Fluids

Air Ratio

The *Air Ratio* describes the amount of work an Air Operated oil pump is able to do. To figure the output PSI, you multiply the first number of the ratio by the air pressure being fed into the pump. For example, if the air pressure going into a 3:1 pump is 100 PSI, then the output pressure will be 300psi.

Air Ratio	Max. Delivery Distance
1:1	25 ft
3:1	50 ft
5:1	150 ft



Model (Air Ratio)	1737 (1:1)	1712 (3:1)	1730A (5:1)
Max. Delivery	10.5 GPM	5.8 GPM	10 GPM
Max. Fluid Viscosity	80/90 SAE	80/90 SAE	240 SAE
Max. Fluid PSI	145 PSI	435 PSI	725 PSI
Max. Air PSI	145 PSI	145 PSI	145 PSI
Air Consumption	12.36 CFM @ 100 PSI	17.02 CFM @ 100 PSI	29.06 CFM @ 100 PSI
Air Inlet Size	1/4" NPT	1/4" NPT	1/4" NPT
Fluid Inlet Size	1" NPT	3/4" NPT	1" NPT
Fluid Outlet Size	3/4" NPT with 1/2" NPT Adapter	3/4" NPT with 1/2" NPT Adapter	3/4" NPT with 1/2" NPT Adapter

Height Dimensions	1737 (1:1)	1712 (3:1)	1730A (5:1)

**Use a 5:1 ratio pump to lift fluid more than 20 feet.



All Zeeline Air Operated Pumps feature our *Diamond Selection* 5-year limited warranty.

Quality products backed by premium customer service.

Air Operated Oil Pump Packages						
Included Parts	1737	1712	1713	1714	1716	1730A
PVC Extension	-	-	3/4" X 24" (15210) Fits 16-gal drum	3/4" X 28" (15212) Fits 55-gal drum	3/4" X 36" (15214) Fits 275-gal tote	-
Bung Adapter	28595	28585	28585	28585	28585	28595
Foot Valve	200-171	770-433	770-433	770-433	770-433	200-171
Misc.	-	-	16gal Drum Cover 680-823	-	-	-

Above Packages also include:

- 4' Air Hose (2004)
- 4' Oil Hose (2204)
- Air Regulator (1559A-ASSY)
- Pressure Relief Valve (28623)

Available Accessories:

1/2" Oil Hoses

- 1/2" I.D. Fiber Braid
- Max. Pressure 1,125-lbs.
- Min. Burst Pressure 4,500-lbs.
- Pressure fittings 1/2" NPT (M) both ends.



Part #	Length
2204	4'
2205	5'
2210	10'
2215	15'
2220	20'
2225	25'
2250	50'

Oil Reels

- All steel construction
- Dual arm support
- Durable powder coated finish
- Max. Pressure 2500 PSI
- Inlet Thread 1/2" NPT (F)
- Outlet Thread 1/2" NPT (M)
- See Pg. 86 for more details
- Compatible with ALL Zeeline oil pumps

Part #	Length
1475R	32'
1444R	49'

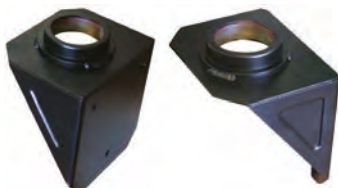


PVC Pickup Tubes

Part #	Container	Dimensions	Compatible Pump
15219	16 gallon	1" x 24"	1737, 1730A
15221	55 gallon	1" x 28"	1737, 1730A
15222	275 gallon	1" x 36"	1737, 1730A

91

- Wall Mount Bracket with 2" bung hole



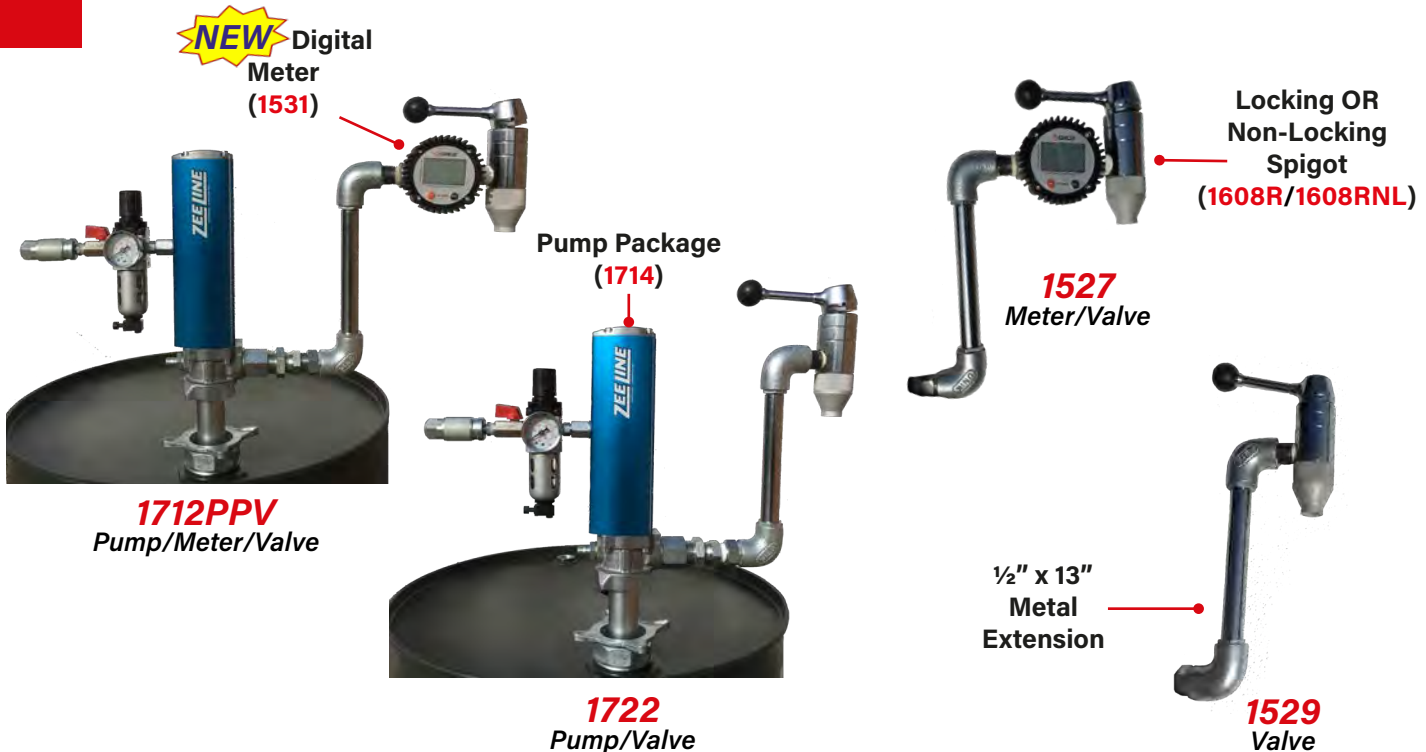
92

- Suction Kit



A-Series: Power Pump Valves

ORDERS MUST SPECIFY "LOCKING" OR "NON-LOCKING" SPIGOTS



Model	1712PPV	1722
Oil Pump	1714 (3:1)	1714 (3:1)
Power Pump Valve	Power Pump Valve (1527)	Power Pump Valve (1529)
Meter	In-Line Meter (1531)	No Meter
Max. Delivery	5.8 GPM	5.8 GPM
Max. Fluid Viscosity	80/90 SAE	80/90 SAE
Max. Fluid PSI	435 PSI	435 PSI
Air Consumption	17.02 CFM @ 100 PSI	17.02 CFM @ 100 PSI
Air Inlet	1/4" NPT	1/4" NPT
Fluid Inlet	3/4" NPT	3/4" NPT
Fluid Outlet	3/4" NPT (w/ 1/2" NPT Adapter)	3/4" NPT (w/ 1/2" NPT Adapter)
Stub Pump Length	21 1/2"	21 1/2"

Features for (1531) meter:

- Display rotates 90°
- Registers in pints, quarts, gallons, liters
- Totalizes in gallons or liters
- Easy to read dial
- Battery 3v Lithium (CR2450)

(1712PPV) & (1722) include:

- 4' Air Hose (2004)
- 4' Oil Hose (2204)
- Air Filter/Regulator (1559A-ASSY)
- Bung Adapter (28585)
- Foot Valve w/Screen (770-433)
- 28" Pick-Up Tube (15212)
- Pressure Relief Valve (28623)



Spigot Only

- Locking: 1608R
- Non-Locking: 1608RNL



OIL DISPENSING STATIONS



OIL

Oil Bars

Dispensing Stations

Power Pump Valves and Oil Bars are ideal for setting up Oil Dispensing Stations. Measures can be brought to the stations and filled to the desired amount, then taken to the vehicle and dispensed accordingly.

ORDERS MUST SPECIFY "LOCKING" OR "NON-LOCKING" SPIGOTS

Non-Metered



Metered



Features for All Models:

- Anti-splash filter on oil tap
- Self Closing or Lock Open spigots
- Easy to clean removable drip tray

Size:

- Height: 26 ½"
- Width: 22"
- Depth: 17"

Available Configurations: **Locking**

Model	# of Taps	# of Meters
1610R	1	-
1620R	2	-
1630R	3	-
1615R	1	1
1625R	2	2
1635R	3	3

Available Configurations: **Non-Locking**

Model	# of Taps	# of Meters
1610RNL	1	-
1620RNL	2	-
1630RNL	3	-
1615RNL	1	1
1625RNL	2	2
1635RNL	3	3

Optional Accessories:

- Spigot Kit for additional oil taps (**16110R**). Includes (**1608R** Locking)
- Spigot and Meter Kit for additional oil taps w/meter (**16111R**). Includes (**1608R** Locking)
- 30" Hose (**HS1600**)

HS1600



1504AR

- ALL Metered Oil bars include (**1504AR**)
- Dispenses in: Pints, Quarts, Liters, and Gallons
- Totalizes in: Gallons or Liters



AIR OPERATED OIL PUMPS



Piston Pump: R- Series

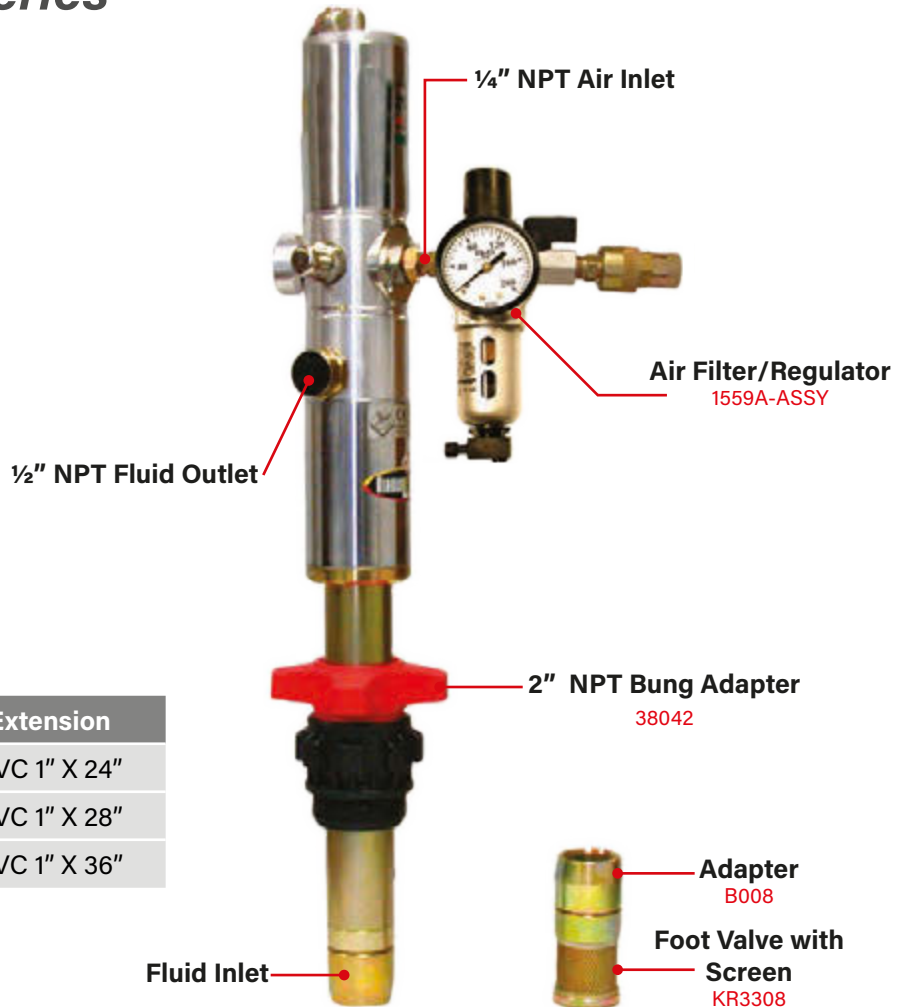
Air Ratio	Max. Delivery Distance
1:1	25 ft
3:1	50 ft
5:1	150 ft

All three models include:

- 4' Air Hose (2004)
- 4' Oil Hose (2204)
- Air Regulator (1559A-ASSY)
- Bung Adapter (38042)
- Foot Valve (KR3308)

Optional PVC Pickup Tubes:

Part #	Container Size	Extension
15219	16 - gallon drum	PVC 1" X 24"
15221	55 - gallon drum	PVC 1" X 28"
15222	275 - gallon drum	PVC 1" X 36"



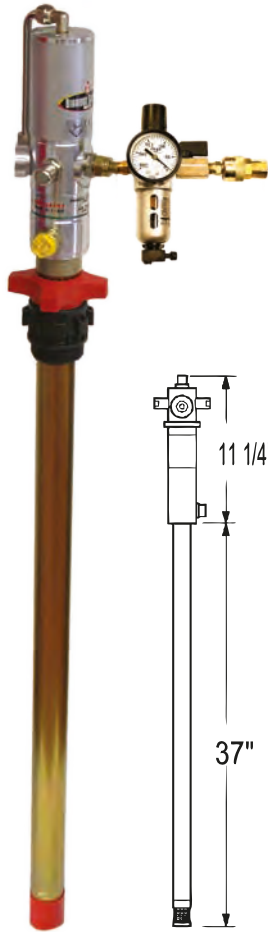
Model (Air Ratio)	1735R (1:1)	1700R (3:1)	1730R (5:1)
Max. Delivery	6 GPM	3.7 GPM	4.7 GPM
Max. Fluid Viscosity	80/90 SAE	80/90 SAE	240 SAE
Max. Fluid PSI	110 PSI	330 PSI	550 PSI
Max. Air PSI	110 PSI	110 PSI	110 PSI
Air Consumption	13 CFM @ 100 PSI	11.65 CFM @ 100 PSI	12.36 CFM @ 100 PSI
Air Inlet Size	1/4" NPT	1/4" NPT	1/4" NPT
Fluid Inlet Size	1" NPT	1" NPT	1" NPT
Fluid Outlet Size	1/2" NPT	1/2" NPT	1/2" NPT
Height Dimensions			

AIR OPERATED OIL PUMPS

Piston Pump: R- Series



OIL



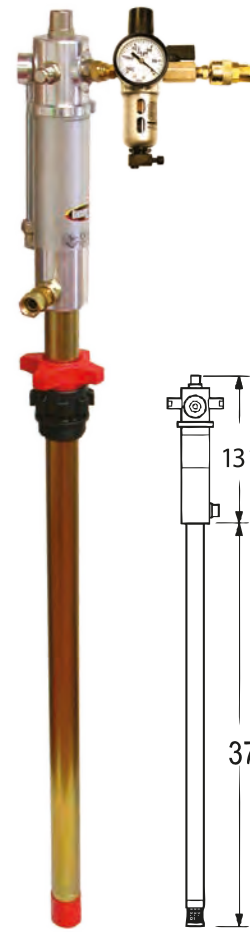
1702R

Fixed Length Pumps

These pumps are designed to fit a 55 gallon drum and made to work without a PVC extension. The pickup tubes are built into the air motor and can not be shortened or extended.



All Air Operated Pumps feature a 5 Year Limited Warranty.



1745

Model (Air Ratio)	1702R (3:1)	1745 (5:1)
Max. Delivery	3.7 GPM	4.7 GPM
Max. Fluid Viscosity	80/90 SAE	240 SAE
Max. Fluid PSI	330 PSI	550 PSI
Max. Air PSI	110 PSI	110 PSI
Air Consumption	11.65 CFM @ 100 PSI	12.36 CFM @ 100 PSI
Air Inlet Size	1/4" NPT	1/4" NPT
Fluid Inlet Size	1" NPT	1" NPT
Fluid Outlet Size	1/2" NPT	1/2" NPT
Pump Length	48 1/4"	50 1/2"

(1702R) & (1745) Include:

- 4' Air Hose (2004)
- 4' Oil Hose (2204)
- Air Regulator (1559A-ASSY)
- Bung Adapter (38042)
- Foot Valve (KR3308)

Optional Accessory (28625): Pressure Relief Valve

- Highly recommended for ALL R-Series pumps
- Prevents damaging back pressure on pumps, meters, and reels



AIR OPERATED OIL PUMPS

OIL **ATF** **Gear Lube** **WASTE OIL**

Double Diaphragm Pumps

Non-stalling, Lube-free

Pumps Not Suitable
for Flammable Liquids



1035



1038

**BEST
SELLER**

(1040)



1040

Model	1035	1037**	1038	1040	1040UL	1040SS
Inlet/Outlet	½" NPT	½" NPT	¾" NPT	1" NPT	1" NPT	1" NPT
Max. Flow	14 GPM	14 GPM	14 GPM	37 GPM	45 GPM	37 GPM
Body Construction	Polypropylene	Polypropylene	Alum / Polypro	Alum / Polypro	Aluminum	Stainless Steel
Diaphragms	Buna N	Buna N	Buna N	Buna N	Buna N	PTFE
Balls	PTFE	PTFE	PTFE	PTFE	Buna N	PTFE
Seats	Polypropylene	Polypropylene	Aluminum	Aluminum	PTFE	PTFE
UL Listed	No	No	No	No	Yes	No
Air Consumption	16CFM @ 100 PSI	16CFM @ 100 PSI	16CFM @ 100 PSI	40CFM @ 80 PSI	25CFM @ 50 PSI MAX PRESSURE 100 PSI ½" Air Inlet	40CFM @ 80 PSI
Bolt Pattern	4.375" X 6.750"	4.375" X 6.750"	3.250" X 4.370"	4.250" X 8.250"	4.250" X 8.250"	4.250" X 8.250"
Height	10.600"	10.600"	10.250"	14.125"	15.125"	14.125"

**Model #1037 includes two ½" x 4' oil hose (2204), and an Air Line Filter assembly (1559A2-ASSY).

All Air Operated Pumps feature a 5 Year
Limited Warranty.



1040UL

NEW Design

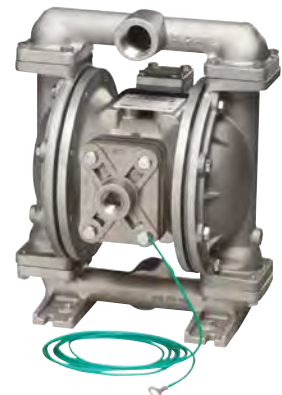
- Includes a grounding cable and is recommended for Gasoline and Diesel

1040SS

- Recommended for Diesel, Bio Diesel, and other mild chemicals

When pumping flammable
liquids, use proper grounding!

GAS **DIESEL**



AIR OPERATED OIL PUMPS

Available Kits and Accessories



OIL



103501



104001



1035K / 1040K

Pump Kits & their Contents

Description	Qty	103501	104001	1035K	1035K2	1040K
Compatible Pump	-	1035	1040	1035	1035	1040
Included Pump	1	None	None	1035	1035	1040
Male Cam Lock	1	3/4" (61961)	1" (61962)	3/4" (61961)	3/4" (61961)	1" (61962)
Female Cam Lock	1	3/4" (61921)	1" (61922)	3/4" (61921)	3/4" (61921)	1" (61922)
Brass Ball Valve	3	3/4"	1"	3/4"	3/4"	1"
Hydraulic Adapter Swivel	2	1/2" x 3/4"	1" x 1"	1/2" x 3/4"	1/2" x 3/4"	1" x 1"
Galvanized Steel Street L	1	3/4"	1"	3/4"	3/4"	1"
Suction Hose	1	3/4" x 8'	1" x 8'	3/4" x 8'	3/4" x 8'	1" x 8'
Discharge Hose	1	3/4" x 8'	1" x 8'	3/4" x 8'	3/4" x 8'	1" x 8'
Nipple	2	3/4" x 2"	1" x 2"	3/4" x 2"	3/4" x 2"	1" x 2"
Strainer	1	3/4"	1"	3/4"	3/4"	1"
Wall Mount Bracket (96)	1	Yes	Yes	Yes	Yes	Yes
Airline Filter (1559A2-ASSY)	1	Yes	Yes	Yes	Yes	Yes
Reducer Bushing (1035RB)	1	No	Yes	No	Yes	Yes

98

- Diaphragm Pump Adapter
- Mounts directly to a 2" NPT bung on drums and tanks
- Includes locking nut (104006G)
- Compatible with 1035 only



Adapter Kits: Kits include (1035) Diaphragm Pump

Kit #	Pump Hose	Control Handle
9810	10' (2210)	1572G
9825	25' (2225)	1572G

96

- Wall Mount Pump Bracket
- 6" Wide x 11" Deep



1559A2-ASSY

- Airline filter with nighttime drain, regulator, gauge, ball valve, and quick disconnects



AIR OPERATED OIL PUMPS

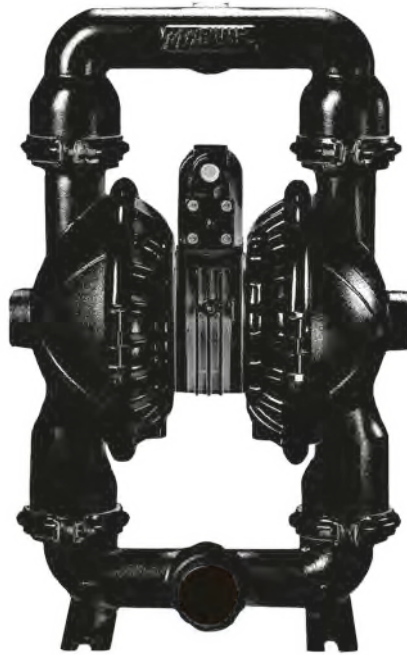


Double Diaphragm Pumps High-Flow Industrial

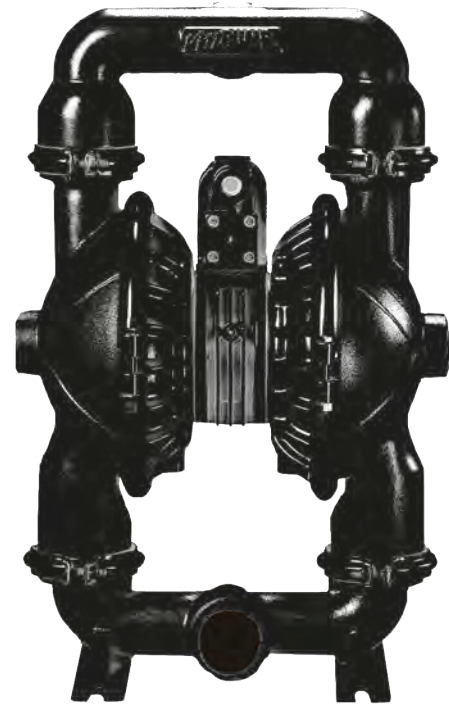
Pumps Not Suitable
for Flammable Liquids



1041



1043



1044

Model	1041	1043	1044
Inlet/Outlet	1 1/4" NPT	2" NPT	3" NPT
Max. Flow	70 GPM	160 GPM	260 GPM
Air Inlet Port	1/2" NPT	1/2" NPT	1/2" NPT
Max Particle Size	3/16"	1/4"	3/8"
Suction Lift - Dry	15'	20'	20'
Suction Lift - Wet	25'	25'	25'
Body Construction	Aluminum	Aluminum	Aluminum
Diaphragms	Buna N	Buna N	Buna N
Balls	Buna N	Buna N	Buna N
Seats	Buna N	Buna N	Buna N
UL Listed	No	No	No
Air Consumption	50CFM @ 80 PSI	100CFM @ 100PSI	100CFM @ 100 PSI
Bolt Pattern	6.00" X 8.750"	10.00" X 9.00"	10.00" X 14.250"
Height	18.00"	26.500"	32.750"



All Air Operated Pumps feature a 5 Year
Limited Warranty.

AIR OPERATED OIL PUMPS

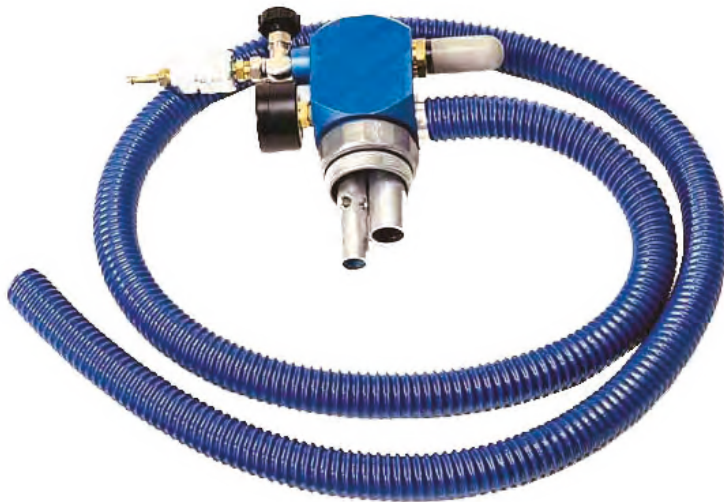


Vacuum Pump: Industrial Shop-Vac

**Pumps Not Suitable
for Flammable Liquids**

Industrial Shop-Vac

The 1785 is not an oil pump. It is used to fill a container rather than emptying one. The depiction below shows a man removing the residual sludge from a bulk storage tank and filling a 55-gallon drum with it. The 1785 must be attached to a sealed container to generate vacuum. Be careful when increasing the air pressure. If too much pressure is used, the vacuum generated is powerful enough to crumple a steel drum.



1785

- Converts 55 or 120-gallon container into a recovery tank.
- No moving parts.
- Automatic shutoff when container is full.

Applications:

- Waste oil transfer / Cutting fluids
- Paint booth water boxes
- Marinas and many other industrial uses

Pump must be attached to a SEALED container to generate suction.

108-5110

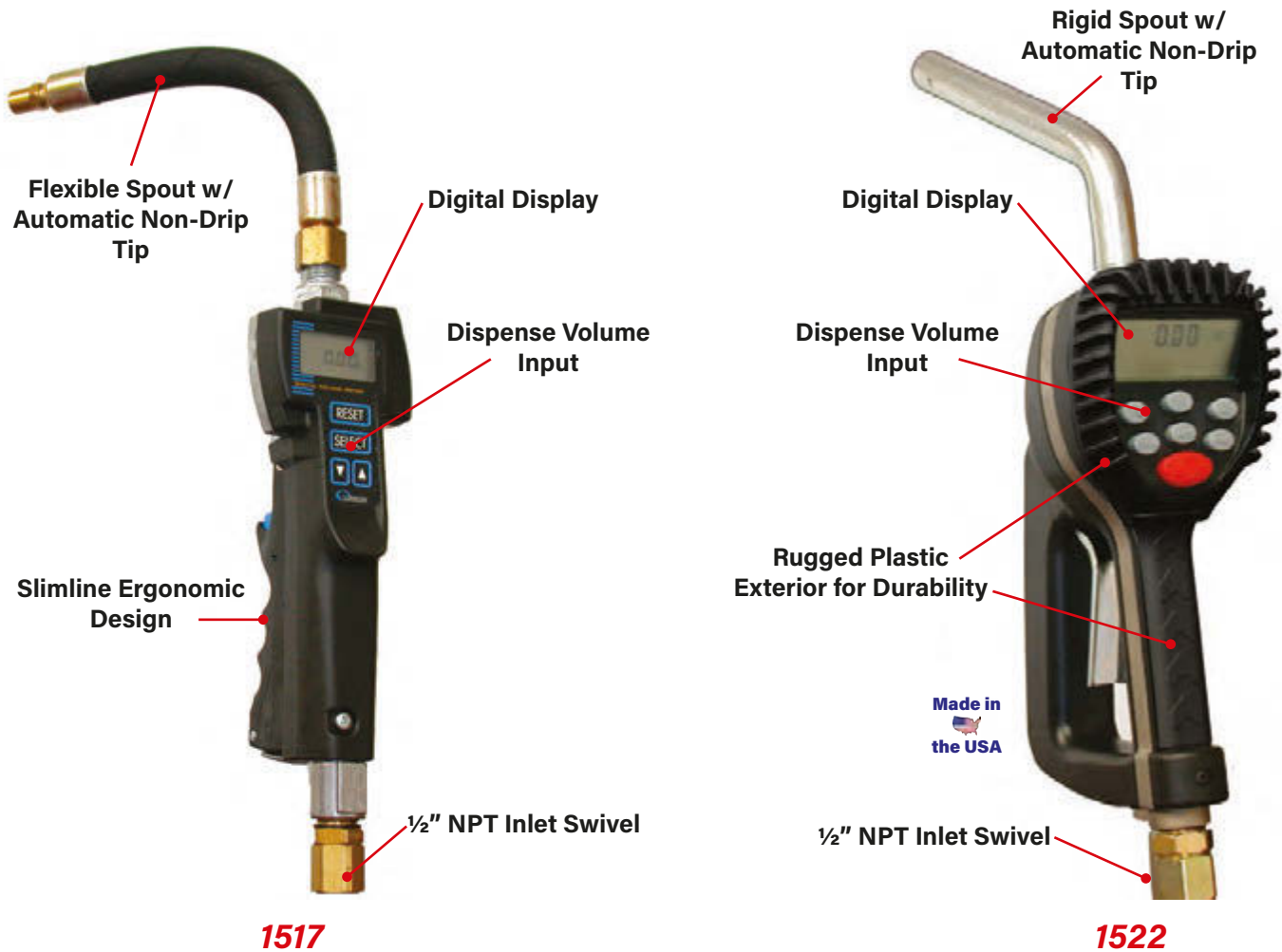
- 5-gallon recovery container
- Heavy-duty construction
- 2" NPT Bung Opening



Preset Meters: Digital

Preset Meter

A preset meter allows you to program the amount of fluid you want to dispense, setting it to where the meter will shut off once it has dispensed that amount.



1517

1522

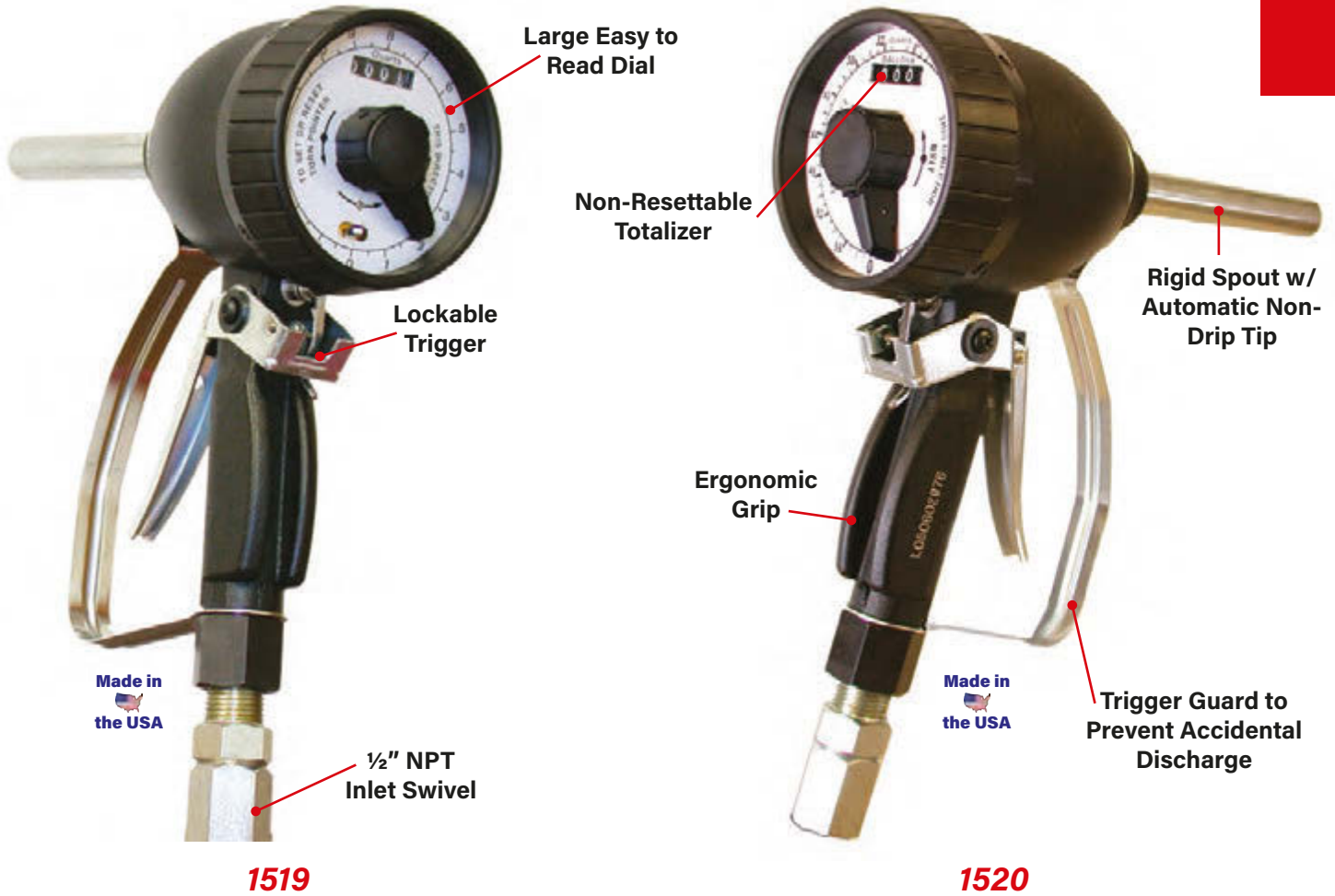
Model	1517	1522
Dispenses	Pints, Quarts, Liters, and Gallons	Pints, Quarts, Liters, and Gallons
Totalizes	Pints, Quarts, Liters, and Gallons	Pints, Quarts, Liters, and Gallons
Inlet/Outlet	1/2" NPT Threads	1/2" NPT Threads
Nozzle	Flexible w/Automatic Non-Drip Tip	Rigid w/Automatic Non-Drip Tip
Max. PSI	725 PSI	1000 PSI
Max. Flow	4 GPM	8 GPM
Accuracy	± 1%	To Second Decimal
Batteries	2 AAA	4 AA
Inlet Swivel	1/2" NPT (N/A)	1/2" NPT (64082-001)
Safety Lock	Yes	Trigger Guard

METERED CONTROL HANDLES



OIL

Preset Meters: Mechanical



1519

1520

Features above are for all models listed below.

Model	1519	1519L	1520	1520L	1520GG
Dispenses	Quarts	Liters	Quarts	Liters	Gallons
Totalizes	Quarts	Liters	Gallons	Liters	Gallons
Preset	1-16 Quarts	1-16 Liters	1-60 Quarts	1-60 Liters	1-60 Gallons
Graduated	½ Quarts	½ Liters	Quarts	Liters	Gallons
Inlet/Outlet	½" NPT Threads	½" NPT Threads	½" NPT Threads	½" NPT Threads	½" NPT Threads
Nozzle	½" Pipe, Automatic Non-Drip (1340)	½" Pipe, Automatic Non-Drip (1340)	½" Pipe, Automatic Non-Drip (1340)	½" Pipe, Automatic Non-Drip (1340)	½" Pipe, Automatic Non-Drip (1340)
Max. PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI
Max. Temp.	150°	150°	150°	150°	150°
Max. Flow	4.0 GPM	4.0 GPM	4.0 GPM	4.0 GPM	4.0 GPM
Min. Flow	0.4 GPM	0.4 GPM	0.4 GPM	0.4 GPM	0.4 GPM
Accuracy	±0.65%	±0.65%	±0.65%	±0.65%	±0.65%
Inlet Swivel	½" NPT (1101)	½" NPT (1101)	½" NPT (1101)	½" NPT (1101)	½" NPT (1101)

Digital Meters: Non-Preset

Non-Preset Meter

A Non-Preset Meter will display the amount of fluid being dispensed, but will not shut off automatically. The dispensing total can be reset for every use.



Made in
the USA

1504

**BEST
SELLER**

(1504)



Made in
the USA

1507



Made in
the USA

1509

Model	1504	1507	1509
Dispenses	Pints, Quarts, Liters, and Gallons	Pints, Quarts, Liters, and Gallons	Pints, Quarts, Liters, and Gallons
Totalizes	Liters and Gallons	Liters and Gallons	Liters and Gallons
Inlet/Outlet	½" NPT Threads	½" NPT Threads	½" NPT Threads
Nozzle	½" Flex Hose, Automatic Non-Drip (1315A)	½" Flex Hose, Manual Non-Drip (1315)	½" Pipe, Automatic Non-Drip (1340)
Max. PSI	1500 PSI	1500 PSI	1500 PSI
Temp. Range	-4° F to 140° F	-4° F to 140° F	-4° F to 140° F
Max. Flow	4.0 GPM	4.0 GPM	4.0 GPM
Min. Flow	0.4 GPM	0.4 GPM	0.4 GPM
Accuracy	±0.5%	±0.5%	±0.5%
Inlet Swivel	½" NPT (1572GSW)	½" NPT (1572GSW)	½" NPT (1101)

Features for all models:

- Resettable dispenser
- Non-resettable totalizer
- Cast aluminum housing
- Scratch resistant oven baked epoxy finish
- Easy to read 6 digit LCD with .01 increment
- Long life field replaceable top load battery (CR123A)

1504AR

- Meter Only



Outlet

Inlet

METERED CONTROL HANDLES



OIL

Digital Meters: Non-Preset

High-Flow Meter

1590AR

- Meter Only

1590

- 20 GPM
- Oval gear driven design
- Large LCD display with two decimal point precision
- Field replaceable battery
- Optional rubber boot (629)

Model	1590
Max. Flow	20.0 GPM
Dispenses	Pints, Quarts, Liters, and Gallons
Totalizes	Gallons or Liters
Inlet/Outlet	3/4" NPT Threads
Nozzle	Flexible Hose w/Automatic Non-Drip Tip
Control Handle	Included (33150)
Handle Adapter	Included (33117)
Temp Range	4° F to 140° F
Accuracy	±0.5%
Inlet Swivel	3/4" NPT (38065)



In-Line Meters:



1531

NEW

- Digit Non-Resettable Totaliser
- Electronic Display using one 3V lithium Ion Battery with life up to 2 years
- Display can be rotated in every 90° orientation
- Measures in Gal, Qts, Pts, Litres



1502

- For dispensing up to 8 pints
- Registers in 1/4 pint increments



1500

- For dispensing up to 8 pints
- Registers in 1/4 pint increments



1505

- For dispensing and totalizing up to 16 quarts
- Registers in 1/4 quart increments

METERED CONTROL HANDLES



Mechanical Meters: Non-Preset/In-Line

Inlet/Outlet	Max. Flow	Min. Flow	Max. PSI	Max. Temp	Accuracy	Dial Size	Swivel
½" NPT	4.0 GPM	0.25 GPM	1000 PSI	150° F	±0.65%	3 ½"	½" NPT (1101)



1508



1515



1515A

Model	Dispenses	Totalizes	Dial Reads	Graduated	Nozzle
1508	Quarts	Quarts	1-16 Quarts	¼ Quarts	1340
1508L	Liters	Liters	1-10 Liters	⅒ Liters	1340
1508Q	Quarts	Quarts	1-16 Quarts	¼ Quarts	1335
1508G	Quarts	Gallons	1-16 Quarts	¼ Quarts	1340
1508GG	Gallons	Gallons	1-16 Gallons	¼ Gallons	1340
1515	Quarts	Quarts	1-16 Quarts	¼ Quarts	1315
1515L	Liters	Liters	1-10 Liters	⅒ Liters	1315
1515A	Quarts	Quarts	1-16 Quarts	¼ Quarts	1315A
1515G	Quarts	Gallons	1-16 Quarts	¼ Quarts	1315
1515GG	Gallons	Gallons	1-16 Gallons	¼ Gallons	1315

METERED CONTROL HANDLES



OIL

Mechanical Meters: Non-Preset

Inlet/Outlet	Max. Flow	Min. Flow	Max. PSI	Max. Temp	Accuracy	Dial Size
1/2" NPT	4.0 GPM	0.25 GPM	1000 PSI	150° F	±0.65%	3 1/2"



1503



1525G

Meter Only



1525AR

Model	1503	1525G
Dispenses	Pints	Quarts
Totalizes	Pints	Quarts
Inlet/Outlet	1/2" NPT Threads	1/2" NPT Threads
Shroud	Optional (59628-001)	Standard
Nozzle	90° Pipe w/Manual Tip (1326)	Flex Hose w/Automatic Non-Drip Tip (1315A)
Handle	Integrated	Control Handle (1572G)
Swivel	1/2" NPT (1101)	1/2" NPT (1572GSW)



786

- Wall mounted oil meter holder and drip tray
- Used to catch drips from hanging oil meters

All Zeeline Oil Meters and Control Handles, mechanical and digital, feature a 2-year limited warranty.

Quality products backed by premium customer service.

NON-METERED CONTROL HANDLES



Control Handle Accessories



1572G



Replaces (1587)

1575G



1580G

Control Handle Body:

1572GAR

- Rugged Aluminum Body
- Slimline Ergonomic Design
- Inlet: 1/2" NPT
- Outlet: 1/2" NPT
- Includes 1/2" NPT Swivel (1572GSW)



Tips:

26



- Manual Non-Drip Nozzle
- 1/4" NPT

26A



- Automatic Non-Drip Nozzle
- 1/4" NPT



1572GSW

- 1/2" NPT Swivel

Nozzles and Spouts:



1315



1315A



1330



1335



1340



1326

Model	1315	1315A	1330	1335	1340	1326
Description	14" Flex-Hose w/Manual Non-Drip Nozzle (26)	14" Flex-Hose w/Automatic Non-Drip Nozzle (26A)	8" 30° Bent Pipe w/Manual Non-Drip Nozzle (26)	8" 15° bent pipe w/Manual Non-Drip Nozzle (26)	6" Straight Pipe with Automatic Non-Drip Nozzle (N/A)	16" 90° Bent Pipe w/Manual Non-Drip Nozzle (26)
Thread Size	1/2" x 1/4" NPT	1/2" x 1/4" NPT	1/2" x 1/4" NPT	1/2" x 1/4" NPT	1/2" NPT	1/2" x 1/4" NPT

TOTE MOUNTED EQUIPMENT

OIL

OIL

Tote Mounting Plate & Kits

Universal Tote Mounting Plate



6601

- Fits totes 39" to 41" wide; most 275 to 330-gallon totes
- Clamps to side rails of most shaped cages
- Steel construction with a scratch resistant powder coated finish
- 2" NPT threads for pump
- 2" filler neck with rubber cap
- Holes for mounting Zeeline reels
- Shipping Weight: 24lbs.
- Shipping Dimensions: 7" x 16" x 45"



Tote Not Included

Kit #	Pump	Reel / Hose	Meter / Handle
6611	3:1 Stub (1712)	32' Reel (1475R)	Mechanical (1525G)
6612	3:1 Stub (1712)	32' Reel (1475R)	Mechanical (1515)
6613	3:1 Stub (1712)	25' Hose (2225)	Digital Quart (1504)
6614	3:1 Stub (1712)	32' Reel (1475R)	Digital Quart (1504)

Kits include a Tote Bracket (6601), and Suction Tube (15216).

Features for Both (936G) & (938G):

- Pickup tube with built in screen
- Built in bypass valve with on and off switch
- Self-priming, positive displacement
- Air cooled motor with thermal protection

Model	936G	938G
Delivery Rate	4.4 GPM	8 GPM
Max. Oil Viscosity	90-wt. @ 50° F	90-wt. @ 50° F
Inlet	1" NPT	1" NPT
Outlet	3/4" NPT	3/4" NPT
Discharge Hose	3/4" x 8'	3/4" x 8'
Suction Tube	34" Steel	34" Steel
Motor	1/2 HP 115-Volt AC	1/2 HP 115-Volt AC
Max. Oil Temp.	150° F	150° F
Max. Outlet PSI	65 PSI	65 PSI
RPM	1720 RPM	3400 RPM



Control Valve

Portable Oil Dispensing Systems:**3024**

- 5-gallon wheel mounted tank for modern workplaces
- No pump needed
- Maximum air pressure 100 PSI
- Delivery hose and control handle
- Loading funnel features and anti-splash rim
- Level gauge

**5265**

- 17-gallon wheel-mounted tank
- 3:1 ratio pump (dispenses 3.7 GPM @ 90 PSI)
- Maximum air pressure 110 PSI
- Air consumption 12 CFM @ 100 PSI
- Digital meter (1504)
- Delivery hose (13' length, 1/2" diameter)
- 3" front and 6" rear wheels with ball bearings
- Loading funnel features and anti-splash rim
- Level gauge

HAND PUMPS

LIGHT OIL ATF Gear Lube

OIL

Pumps Not Suitable for Flammable Liquids, Water Based Liquids, or Corrosive Liquids.

BEST SELLER

(321)



321
Gear Lube Pump

- For dispensing oils, ATF, and gear lube (max 140-wt.)
- Delivers approximately 1-gallon per 55 strokes
- Variable stroke handle
- Powder coated pail cover
- 4' vinyl hose with curved nozzle
- Buna N seal



101
Suction Gun

- 17-oz. Capacity
- 12" clear vinyl hose
- Powder-coated steel construction
- Buna N piston ring



353
Plastic Bucket Pump

- Attaches directly to pull-up spout on many 5-gallon pails, without a need to remove the plastic covers
- Includes 7 pump adapters for all types of pails
- Dispenses approximately 1-QT per 19 strokes
- Discharge hose is fitted with a non-drip tip
- Includes an extension for a 6 1/2-gallon pail
- 48" long hose with embedded spring
- Plastic pump head and steel tube
- Metal curved pump spout
- Down-stroke operation



HAND PUMPS

For 15-55 Gallon Drums

LIGHT OIL ATF Gear Lube KEROSENE DIESEL

Pumps Not Suitable for Water Based Fluids



Features for all models:

- Variable stroke
- Durable powder coated finish
- Steel body with die cast aluminum head and base
- All steel body

All four models include a telescoping PVC suction tube.

Steel replacement tube is available (L30-99N).



Model	381	382	D-S	D-S1
Delivery Rate	1-gal. per 9 strokes	1-gal. per 9 strokes	1-gal. per 9 strokes	1-gal. per 9 strokes
Variable Stroke	Yes	Yes	Yes	Yes
Max Fluid Viscosity	40 wt.	40 wt.	40 wt.	40 wt.
Suction Tube	Telescoping PVC	Telescoping PVC	Telescoping PVC	Telescoping PVC
Non-Drip Tip	No	Yes	No	Yes (D01)
Powder Coat Finish	Yes	Yes	Yes	Yes
Seals	Buna N	Buna N	Buna N	Buna N
Threads on Spout	Garden Hose	Non-Drip Spout	Garden Hose	Non-Drip Spout

Available Accessories:

104006G



- Locking nut
- Allows 360° positioning on pump
- Fits all above models

D01



- Non-Drip Attachment
- 3/4" GHT

L30-99N



- Steel telescoping suction tube with foot valve
- Fits all above models

170

- Lever Lock
- Fits up to a 1/2" lock
- Fits most lever style drum pumps
- Lock not included



HAND PUMPS

Quart Stroke

Pumps Not Suitable for Flammable Liquids, Water Based Liquids, or Corrosive Liquids.



Our Quart Stroke Pump has outlasted other manufacturer units.

Model	975
Container Size	15 to 55 gallon
Bung Size	2" NPT
Delivery	1-quart per cycle
Lockable Crank Arm	Yes
Suction Tube	Steel Telescoping
Seals	Delrin
104006G	Locking Ring
L30-99N	Suction Tube
9752394	Rebuild Kit

Lever Style

Pumps Not Suitable for Flammable Liquids, Water Based Liquids, or Corrosive Liquids.

**155**

- Fits 30 to 55-gallon drums

**15-30**

- Fits 15 to 30-gallon drums

**336**

- Fits 16-gallon open head drums

**338**

- Fits 15 to 55-gallon drums

Maximum 140-wt.

Model	Hose Assembly	Bung Adapter	Approximate Delivery	Seals
155	5' (104016-A)	2" (106025)	1-gal per 32 strokes	Buna N
15-30	5' (104016-A)	2" (106025)	1-gal per 32 strokes	Buna N
336	5' (104016-A)	Cover for Drum	1-gal per 32 strokes	Buna N
338	Not Included	2" (106025)	1-gal per 32 strokes	Buna N

HAND PUMPS



OIL

Premium Lever Style

NEW Digital Meter (1531)



1208

- Includes Pint meter (1500)
- Fits 16-gallon drum



1209

- Does **NOT** included meter
- Fits 16-gallon drum



1209RAR

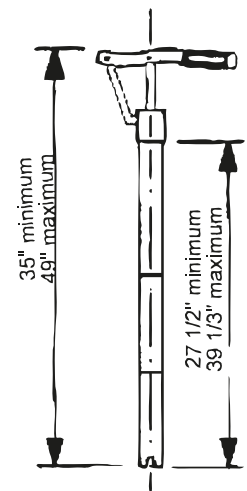
- Pump and hose assembly only
- Fits 16 to 55-gallon drums

Features for all models:

- NEW Digital Meter reads pints, quarts, gallons, liters
- Totalizes in gallons/liters
- Battery CR2450
- Recommended for oil with a viscosity of 5 to 130-wt.
- Double action pump (pumps fluid on the upward and downward stroke)
- Adjustable lever for varying oil viscosity
- First two holes near suction rod must be used for all lubes over 50-wt. Use last hole for maximum delivery
- Buna N seals
- Plated carbon steel construction
- Steel telescoping suction tube
- Bung adapter
- Hose (KC283)

Pumps Not Suitable for Flammable Liquids, Water Based Liquids, or Corrosive Liquids.

Model	1208	1209	1209RAR
Delivery	1-gal. per 32 strokes	1-gal. per 32 strokes	1-gal. per 32 strokes
Container Size	16-gallon drum	16 to 55-gallon drum	16-gallon drum
Discharge Hose	5' delivery hose	5' delivery hose	5' delivery hose
Drum Cover	680-823	680-823	None
Drum Dolly	120-S	120-S	None
Meter	1531	None	None



HAND PUMPS

Lift Style



Pumps Not Suitable for Water Based Fluids



366

- Fits 15 to 55-gallon drums
- Recommended for light oil products



366T

- Fits 15 to 55-gallon drums
- Recommended for paint thinners and some non-corrosive chemicals

Maximum 140-wt.

Model	366	366T
Delivery Rate	1-gallon per 6 lift strokes	1-gallon per 6 lift strokes
Container Size	15 to 55-gallon drum	15 to 55-gallon drum
Length	37 1/2"	37 1/2"
Seal	PTFE	PTFE
Bung Adapter	Powder Coated	Unpainted

Features both models:

- Plated steel construction with die cast aluminum head
- Heavy-duty bar stock handle
- Cast iron bung adapter for a durable long lasting thread
- Garden hose threads on the head of the pump allow for a threaded connection
- Brass piston ring allows for smooth operation without deterioration

WASTE OIL DRAINS

Low Profile Truck Drains



OIL



234

- For draining oil or antifreeze from heavy-duty trucks and RVs where a lift drain is not suitable
- Four 4" swivel casters provide excellent maneuverability
- Heavy-duty polyethylene construction
- 6' discharge hose with steel nozzle
- Black wire mesh screen
- 17-gallon capacity
- Dimensions: H- 7.75" W- 34 11/16" L- 46.5"
- *Ships freight only*



237

- For draining oil or antifreeze from heavy-duty trucks and RVs where a lift drain is not suitable
- Four 4" swivel casters provide excellent maneuverability
- Heavy-duty polyethylene construction
- 6' discharge hose with steel nozzle
- Black wire mesh screen
- 17-gallon capacity
- Dimensions: H- 7.75" W- 34 11/16" L- 46.5"
- *Ships freight only*

Included Evacuation Kit (236G):

- 115V UL Listed Pump
- Rubber discharge hose



227

- For draining oil or antifreeze from heavy-duty trucks and RVs where a lift drain is not suitable
- 18-gallon capacity
- Heavy-duty steel construction
- ½" NPT drain outlet
- Dimensions: H- 7.5" W- 22" L- 42"
- *Ships freight only, 65lbs shipping weight*



1035K2

- Air operated suction kit for draining (227)
- Includes: pump, hoses, mounting bracket, and other necessary connections.
- For complete details, see Pg. 13

Lift/Gravity Drains

**1234**

- For gravity drain of fluids from engines, gearboxes, or differentials of all motor vehicles placed on an auto-lift or pit
- Adjustable neck with a minimum height of 53" and maximum height of 65"
- 21-gallon wheel mounted tank with front ball bearing wheels
- Centrally mounted bowl on swivel joint for positioning
- Level sight gauge: scaled in liters and gallons
- 6" x 8" x 2" removable steel tool tray

Model	1234
Collection Capacity	16-gallons (max)
Funnel	14" Diameter
Bowl	4-gallon adj. height
Draining PSI	7 PSI (Max)
Drain Hose	6 ½'
Tool Tray	6" x 8" x 2" Steel

Features for (309), (316) & (318):

- Translucent
- Durable polyethylene construction
- 18" polyethylene funnel (699J)
- 1 ¾" drain tube
- Adjusts from 44 ½" to 67" in height

Optional Accessories

- Drain Pan 24" x 24" (776)
- Drain Pan 24" x 37" (778)

Model	309	316	318
Capacity	8-gallon	8-gallon	18-gallon
Casters	No	Yes	Yes (3 ½")
Drain Valve	No	No	Yes
2" NPT Opening	No	No	Yes

**312**

- For converting 120lbs open head drum into a lift drain (*drum not included*)
- Fits 16-gallon or 120lbs open head containers
- Drum cover
- 67 ½" drain pipe
- 14" steel funnel

Optional Accessory

- Drum Dolly (120-S)

WASTE OIL DRAINS

Lift/Gravity Drains

OIL **ANTI-FREEZE**

OIL



1235

- 17 gallon wheel mounted tank
- Adjustable height with minimum 49" and maximum 69"

1236

- 23 gallon wheel mounted tank
- Adjustable height with minimum 55" and maximum 75"

Features for Both Models:

- Centrally mounted bowl on swivel joint for positioning
- Front and rear ball bearing wheels (3" front casters and 6" rear wheels)
- Level sight gauge: scale in liters and gallons
- Anti-splash screen/filter provides useful support for draining used filters

Model	1235	1236
Collection Capacity	13.7-gal (Max)	19.7-gal (Max)
Funnel	22 1/2" Diameter	22 1/2" Diameter
Bowl	3 1/2-gal adj. height	3 1/2-gal adj. height
Draining PSI	7 PSI (Max)	7 PSI (Max)
Drain Hose	6 1/2'	6 1/2'
Tool Tray	6" X 8" X 2" Steel	6" X 8" X 2" Steel

**1230**

- 23 gallon portable unit

1231

- 23 gallon portable unit with funnel

Features for Both Models:

- 2 heavy-duty 6" ball bearing rear wheels
- 2 front 3" ball bearing swivel casters
- Fluid level indicator
- Continuous connection to air source not required

Included probes; size and type:**Plastic**

- 1/4" X 27 1/2"
- 3/16" X 27 1/2"
- 5/16" X 27 1/2"
- 9/32" X 39 3/8"

Metal

- 1/4" X 27 1/2"
- 3/16" X 27 1/2"

Model	1230	1231
Tank Capacity	23-gal	23-gal
Min. Oil Temp	158° F (for suction)	
Draining PSI	7 PSI (Max)	7 PSI (Max)
Suction Hose	6 1/2' w/Probes	6 1/2' w/Probes
Drain Hose	6 1/2'	6 1/2'
Tool Tray	6" X 8" X 2" Steel	6" X 8" X 2" Steel

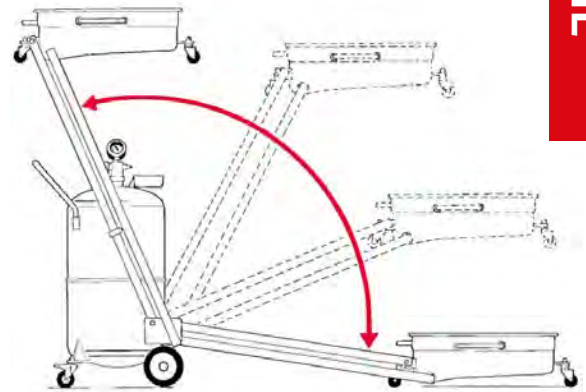
**1231**

WASTE OIL DRAINS

Pantograph Suction/Drainer

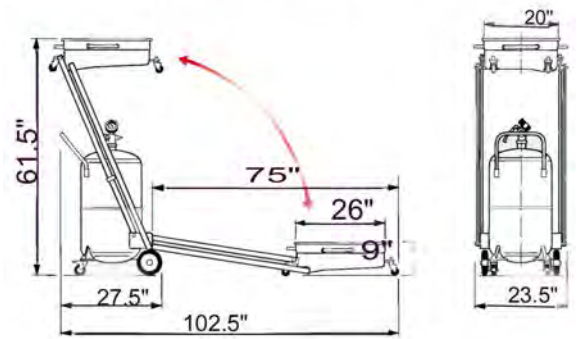


OIL



The pantograph arms allow the tank to be placed on the floor or raised, for draining under a lift.

Overall dimensions



6215

- 30 gallon wheel mounted tank holds 25 gallons before draining
- Drains oil from heavy-duty trucks and RVs where a lift drain is not safely available
- Tank is equipped with level gauge and removable tool tray
- 13 gallon drain pan can be lowered to a height of 9" for rolling under cars and trucks

This versatile 3 in 1 oil suction/drainer can be used to change oil on all types of automobiles and trucks:

- 1) By gravity, with tank on the floor
- 2) By gravity with pan raised, with motor vehicles placed on auto lift or over a pit
- 3) By suction with probe inserted directly into the engine. A continuous connection to the compressed air line or other energy source is not required (the oil must be hot, 160-175° F)

AIR OPERATED GREASE SYSTEMS

50lb Pail Up To No. 2 NLGI

50:1 Ratio Pump for 25-50lb Pail

GREASE



3574R

- Complete system with all parts shown for pumping grease from 5 to 6-gallon buckets and 25-50lb. pails

BEST SELLER

(3574R)

Model	3574R
Pump	Heavy-Duty 50:1
Max Grease NLGI	No. 2
Max Delivery	52oz per minute @ 90PSI
Max Air PSI	110 PSI
Air Consumption	4.59 CFM @ 100 PSI
Air Inlet	1/4" NPT
Air Hose	1/4" x 4' (2004)
Tube Length	16"
Pump Tube Diameter	1 3/16"
Airline Filter Package	1559A-ASSY

Available Packages:

Package #	Hose Length	Hose P/N
3574R	6'	1806
3574R-00	None	-
3574R-10	10'	1810
3574R-12	12'	1812
3574R-16	16'	1816
3574R-20	20'	1820
3574R-25	25'	1825

Included Accessories:



1559A-ASSY
• Regulator combination unit



1536A
• Control handle



66599
• Carry handle



2004
• 4' Air hose



65310
• Drum Cover



1545
• "Z" swivel



107016
• Follower plate



1806
• 6' Grease hose

AIR OPERATED GREASE SYSTEMS

50lb Pail Up To No.2 NLGI

60:1 Ratio Pump for 25-50lb Pail

3574A

- Complete system with all parts shown for pumping grease from 5 to 6-gallon buckets and 25-50lb. pails

Model	3574A
Pump	Heavy-Duty 60:1
Max Grease NLGI	No. 2
Max Delivery	2.42-lbs per minute @ 100PSI
Max Air PSI	145 PSI
Air Consumption	5.50 CFM @ 100 PSI
Air Inlet	1/4" NPT
Air Hose	1/4" x 4' (2004)
Tube Length	17 3/4"
Pump Tube Diameter	1 3/16"
Bung Adapter	2" (28591)
Airline Filter Package	1559A-ASSY



GREASE

Available Packages:

Package #	Hose Length	Hose P/N
3574A	6'	1806
3574A-10	10'	1810
3574A-12	12'	1812
3574A-16	16'	1816
3574A-20	20'	1820
3574A-25	25'	1825

Included Accessories:



1559A-ASSY
• Regulator combination unit



1536A
• Control handle



1806
• 6' Grease hose



2004
• 4' Air hose



18527
• Drum Cover



1545
• "Z" swivel



107016
• Follower plate



AIR OPERATED GREASE SYSTEMS

120lb Drum

65:1/50:1 Ratio Pump for 120lb Drum



GREASE



Features for Both Models:

- Complete system with all parts shown for pumping grease from 120lb drums
- Suction tube constructed with no seals to eliminate excessive wear

Model	1213R	1220R
Pump	Heavy-Duty 65:1	Heavy-Duty 50:1
Max Grease NLGI	No. 3	No. 2
Max Delivery	66oz per minute @ 90PSI	52oz per minute @ 90PSI
Max Air PSI	110 PSI	110 PSI
Air Consumption	8.74 CFM @ 100 PSI	4.59 CFM @ 100 PSI
Air Inlet	1/4" NPT	1/4" NPT
Air Hose	1/4" x 4' (2004)	1/4" x 4' (2004)
Pump Head Diameter	2 1/2"	2 1/2"
Head Length	10"	10"
Tube Length	29"	29"
Pump Tube Diameter	1 3/16"	1 3/16"
Airline Filter Package	1559A-ASSY	1559A-ASSY

Available Packages:

Package #	Hose Length	Hose P/N	Package #	Hose Length	Hose P/N
1213R	6'	1806	1220R	6'	1806
1213R-00	None	-	1220R-00	None	-
1213R-10	10'	1810	1220R-12	12'	1812
1213R-12	12'	1812	1220R-16	16'	1816
1213R-16	16'	1816			
1213R-20	20'	1820			
1213R-25	25'	1825			
1213R-50	50'	1850			

Applications:

- For dispensing most greases short and long distances
- Particularly suited for centralized dispensing system
- Highly recommended for specific needs requiring a higher quantity of grease and higher pressure

Included Accessories:



1559A-ASSY
• Regulator combination unit



1536A
• Control handle



1806
• 6' Grease hose



2004
• 4' Air hose



65385
• Drum Cover



1545
• "Z" swivel



1524
• Follower plate



120-S
• Drum dolly

AIR OPERATED GREASE SYSTEMS

120lb Drum Up To No. 2 NLGI

60:1 Ratio Pump for 120lb Drum



Model	1213A & 1214A
Pump	Heavy-Duty 60:1
Max Grease NLGI	No. 2
Max Delivery	2.42lbs per minute @ 100PSI
Max Air PSI	145 PSI
Air Consumption	5.50 CFM @ 100 PSI
Air Inlet	1/4" NPT
Air Hose	1/4" x 4' (2004)
Tube Length	29 1/2"
Pump Tube Diameter	1 5/32"
Bung Adapter	2" (28591)
Airline Filter Package	1559A-ASSY

1213A & 1214A:

- Complete system with all parts shown for pumping grease from 120lb drums



GREASE

Available Packages:

Package #	Hose Length	Hose P/N
1213A	6'	1806
1213A-00	None	-
1213A-10	10'	1810
1213A-12	12'	1812
1213A-16	16'	1816
1213A-20	20'	1820
1213A-25	25'	1825
1213A-50	50'	1850

1213A Included Accessories:



1559A-ASSY
• Regulator combination unit



1536A
• Control handle



1806
• 6' Grease hose



2004
• 4' Air hose



680-823
• Drum Cover



1545
• "Z" swivel



1524
• Follower plate



120-S
• Drum dolly

1214A Included Accessories:



1559A-ASSY
• Regulator combination unit



1806
• 6' Grease hose



2004
• 4' Air hose



680-823
• Drum Cover



1524
• Follower plate

AIR OPERATED GREASE SYSTEMS

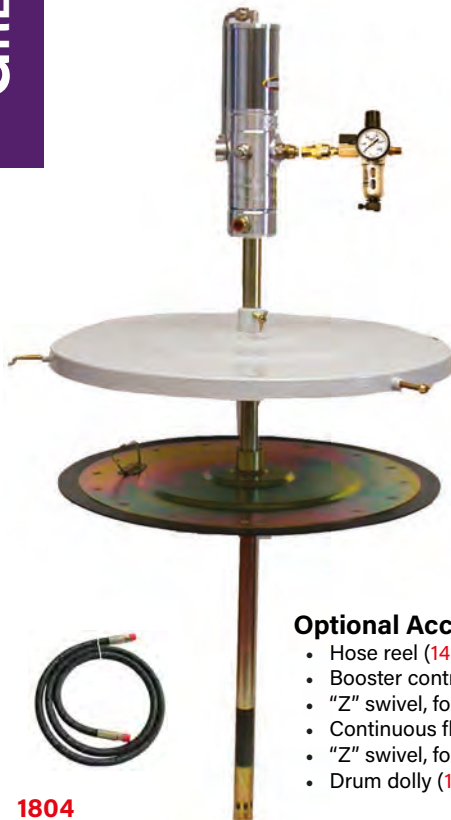
400lb Drum

Pumps for 400lb Drums

GREASE

1212R

- Dispenses grease from a 400lb open head drum
- Durable steel pump head
- Air motor with a silicone lube to eliminate the need for an oiler



1559A-ASSY

- Air regulator combination unit

65600

- Drum Cover

66590

- Follower plate

Includes

- 4' grease hose
- 4' Air supply hose

Optional Accessories

- Hose reel (1440R)
- Booster control handle (1536A)
- "Z" swivel, for use with (1536A) control handle, (1545)
- Continuous flow control handle (1534)
- "Z" swivel, for use with (1534) control handle, (1547)
- Drum dolly (140-S, 140-SOR)



1804

- 4' Grease hose



2004

- 4' Air hose

1212A

- Fits 400lb drum



1559A-ASSY

- Regulator combination unit



1804

- 4' Grease hose



2004

- 4' Air hose



18525

- Drum Cover



18573

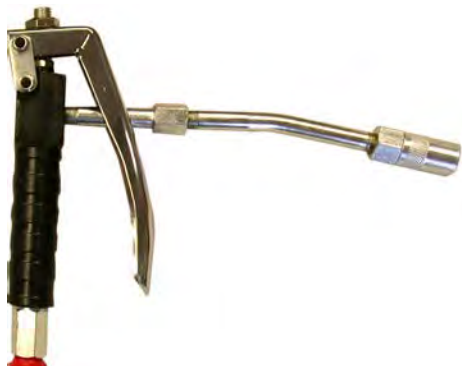
- Follower plate

Model	1212R	1212A
Pump	Heavy-Duty 65:1	Heavy-Duty 60:1
Max Grease NLGI	No. 3	No. 2
Max Delivery	66oz per minute @ 100PSI	2.42lbs per minute @ 100PSI
Max Air PSI	110 PSI	145 PSI
Air Consumption	8.47 CFM @ 100 PSI	5.50 CFM @ 100 PSI
Air Inlet	1/4" NPT	1/4" NPT
Air Hose	1/4" x 4' (2004)	1/4" x 4' (2004)
Tube Length	37"	36 5/8"
Pump Tube Diameter	1 3/16"	1 5/32"
Bung Adapter	N/A	2" (28591)
Airline Filter Package	1559A-ASSY	1559A-ASSY

GREASE HANDLES

Continuous Flow and Booster Handles

Control Handles



1534

- Continuous flow
- Pressure is determined by the pump used with this handle



1533

- Booster handle with pressure relief valve
- Each pull of the handle increases pressure up to 10,000 PSI



1536A

- Booster handle
- Each pull of the handle increases pressure up to 10,000 PSI



Model	1533	1534	1536A
Inlet	1/8" NPT	1/4" NPT	1/8" NPT
Outlet	1/8" NPT	1/8" NPT	1/8" NPT
Continuous Flow	Yes	Yes	Yes
Grease Coupler	N/A	Standard 3-Jaw (28)	Heavy-Duty 3-Jaw (25)
Pressure Relief Valve	Yes	No	No
Construction	Steel	Steel	Aluminum

Accessories



1544

- Straight swivel
- Inlet: 1/4" NPT (F)
- Outlet: 1/4" NPT (M)
- Compatible with: 1534



1547

- "Z" Swivel
- Inlet: 1/4" NPT (F)
- Outlet: 1/4" NPT (M)
- Compatible with: 1534



1545

- "Z" Swivel
- Inlet: 1/4" NPT (F)
- Outlet: 1/8" NPT (M)
- Compatible with: 1533, 1536A



17

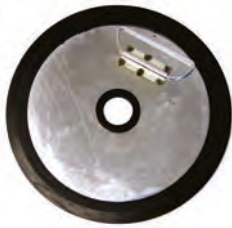
- Flexible hose assembly for use with control handles
- Includes adapter, hose, and coupler
- Working pressure 5,000 PSI
- Burst pressure 20,000 PSI

FOLLOWER PLATES

Straight or Tapered

Steel follower plates suitable for barrels, drums, and pails (straight or tapered).

GREASE



107012/107016



1524



18573

Part #	Description	Ideal For	I.D.	O.D.
For 25-50lb Pails				
107012	Flexible rubber edge	328 (Pg. 45)	1.50"	11.25"
107016	Flexible rubber edge	3574A (Pg. 37) 3574R (Pg. 36)	1.16"	11.375"
For 120lb Drums				
1523	Steel edge	327 (Pg. 45)	1.437"	14.25"
1524	Flexible rubber edge	1213R (Pg. 39) 1220R (Pg. 38) 1213A (Pg. 39)	1.25"	15.00"
For 400lb Drums				
18573	Flexible rubber edge	1212A (Pg. 40)	1.175"	23.25"
66590	Flexible rubber edge	1212R (Pg. 40)	1.1875"	23.25"

HAND GREASE PUMPS

GREASE



540

- Variable stroke develops up to 4,000 PSI
- Delivers 0.3 oz per stroke
- 22 lb steel container with carrying handle
- Heavy-duty cast iron pump
- 6 ½' high pressure hose with 4 jaw coupler
- Spring loaded follower plate
- Container must be used with this pump and bulk filled
- Recommended for grease up to NLGI No. 3



541

- Foot operated
- High pressure, portable grease pump
- Hands Free - Fatigue Free Operation
- Ideal for bulk greasing applications
- Includes Quick Lock coupler (102)
- Max Pressure: 8,700 PSI
- Up to .07 oz per stroke
- Holds up to 22.05 lbs of grease



567

- Fits 25 to 50 lb pails
- Maximum output pressure 8,000 PSI
- Booster control handle
- Follower plate (107016)
- 9' low pressure hose
- Recommended for grease up to NLGI No. 2

Manual grease dispensing system includes spring loaded pump, booster control handle, follower plate, and 9' hose. Simply pump the handle until it stays in the down position indicating the hose is pressurized.

After approximately 3.2 oz of grease is dispensed, the handle will rise and indicate the hose needs to be repressurized. Features a high pressure or high flow button on the control handle.

The handle is a single shot style and includes connecting hose, swivel, and a switch for high volume or high pressure.



550

- Fits 25 to 50 lb pails
- Maximum output pressure 3,500 PSI
- Delivers 1.2 oz per 28 strokes
- 4 jaw coupler
- Follower plate (107016)
- 6' high pressure hose
- Carrying handle
- Easily dispense to a grease system
- Recommended for grease up to NLGI No. 2



GS541 (Optional Assembly for 541 & 540)

- Easily load bulk grease into containers
- Helps to reduce the risk of contamination
- Grease Swipe cleans the scoop on both sides
- Helps keep hands clean

BEARING PACKERS

Portable, Bench Type, Pails and Drums

Recommended For Packing Bearings with a Maximum 6" Diameter

GREASE



331

- Portable bearing packer with grease gun
- Non-threaded top cone for fast placement of bearings
- Dust cover
- Extended base
- Gun holder (149SP)
- Lever style grease gun (419)



333

- Grease pump and bearing packer for 25 to 50lb pails



343

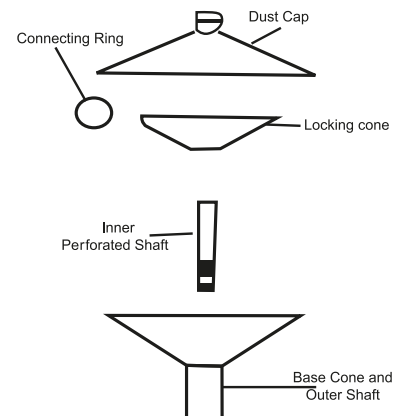
- Grease pump and bearing packer for 120lb drums

Model	333	343
Delivery	Variable stroke, up to 1oz per stroke	Variable stroke, up to 1oz per stroke
Follower Plate	107012	1523
Pump Construction	Zinc Plated	Zinc Plated
Head Construction	Zinc Die Cast	Zinc Die Cast
Pump Length	18"	30"
Drum Cover Diameter	12" Powder Coated	16" Powder Coated
Collar	Adjustable	Adjustable



625

- Bench type
- For use with hand or air operated grease gun
- Non-threaded top cone for fast placement of bearings
- Dust cover
- Mounting base



GREASE GUN FILLER PUMPS

For Filling From Drums and Pails

GREASE



327

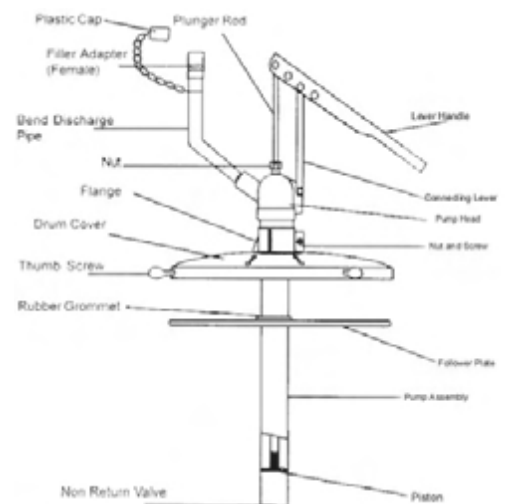
- Fits 120lb drum
- Pump Length 30"
- Drum cover diameter 16"
- Steel edge follower plate (1523)



328

- Fits 25 to 50lb pails
- Pump length 18"
- Drum cover diameter 12"
- Rubber lined follower plate (107012)

Model	327 & 328
Delivery	Variable stroke, up to 1oz per stroke
Pump Construction	Zinc Plated
Head Construction	Die-cast Aluminum
Flange Construction	Cast Aluminum
Male Loader Nipple	80SP
Female Loader Nipple	29



GREASE GUNS

19.2 Volt Cordless Grease Gun

GREASE



912-19

- NiCad
- Includes 1 charger (91202-19)
- Includes 2 batteries (91201-19)

912-19L

- Lithium
- Includes 1 charger (91202-19L)
- Includes 1 battery (91201-19L)
- 5 Cells WH 27.75

Features For Both Models

- 19.2 volt cordless grease gun
- Recommended for grease up to NLGI No. 2 at minimum 50° F
- For delivery of grease in a variety of applications and hard to reach places
- Loading options: cartridge, suction, or bulk
- Max pressure: 8,500 PSI
- 30" whip hose with spring guard
- 1/8" NPT outlet threads
- 14 1/2 oz cartridge capacity
- Air bleeder valve
- Shoulder strap (91207-19)
- Hard plastic storage case

Shipping lithium batteries requires additional documents.



BEST SELLER

(912-19)

Scan QR Code



For Product Tour



912-19LK

- 19.2 volt NiCad to Lithium retro fit kit
- Convert ALL National-Spencer 912-19 NiCad grease guns to the NEW 19.2 volt lithium grease gun
- Lithium has 30% more power than NiCad
- Kit includes: 1 battery (91201-19L) and 1 charger (91202-19L)

Do Not Mix Batteries and Chargers. Only Use NiCad batteries with NiCad Chargers and Lithium Batteries with Lithium Chargers.



91201-19L

- Lithium Battery



91202-19L

- Lithium Charger



91203-19

- 12 volt car charger
- Only works with NiCad Battery



91204-19

- Grease tube warming blanket

GREASE GUNS

Air Operated Grease Guns



911

- Single Shot
- Male quick connect fitting

914

- Continuous Flow



Model	911 & 914
Max Outlet Pressure	4,000 PSI
Delivery	1.30oz per 40 shots
Inlet Pressure	75 to 100 PSI
Air Inlet	1/4" NPT
Capacity	14 1/2oz cartridge
Extension	6" steel (1/8" NPT)
Loading options	Cartridge, suction, bulk
Construction	Aluminum die cast head

GREASE

Mini Grease Gun

173

- Plunger rod produces vacuum to discharge grease
- Small tip opening for precise placement of lube
- Die cast aluminum head
- 2 threaded pockets to hold spare needle nozzles
- Delivers up to 1 oz per 95 strokes
- Manually filled (no grease cartridge is available)
- Compatible with most flush type fittings/openings
- Capacity: 3 oz (85 gms)
- Diameter: 1.5"
- Easy one hand operation
- Powder coated finish
- Includes needle nozzles with size:
 1. 0.028" (0.7 mm)
 2. 0.039" (1.0 mm)
 3. 0.055" (1.4 mm)
- Used mostly for air tool lubrication like impacts.



GREASE GUNS

Pistol Grip

Up To
No. 2
NLGI

GREASE



610

- Zinc plated barrel
- 4" steel extension (59004)



619

- Powder coated barrel
- 4" steel extension (59004)



613

- Zinc plated barrel
- 12" whip hose (12R)



620

- Powder coated barrel
- 12" whip hose (12R)

Features for All Models

- Ergonomic pistol grip operation
- If gun fails to pump grease, unscrew the barrel from the head assembly one turn to release any air pockets.

Model	All Models
Max Outlet Pressure	5,000 PSI
Delivery	1oz per 40 strokes
Coupler	4 jaw (27)
Capacity	14 ½oz cartridge
Threads	½" NPT
Loading Options	Cartridge, suction, bulk
Loading Nipple	Optional (80SP)

GREASE GUNS

Pistol Grip



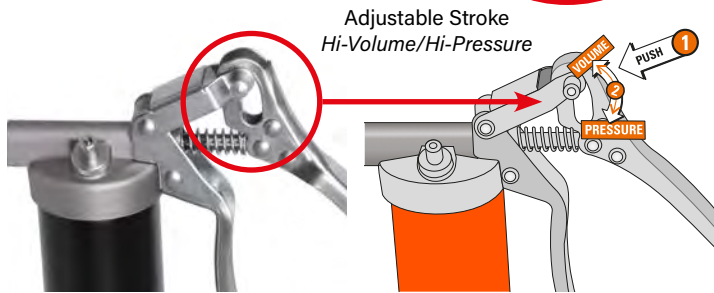
Threadless Quick Connect Barrel

609

- Adjustable stroke, for higher pressure or more volume, grease gun with 18" whip hose and coupler

Model	609
Max Outlet Pressure	7,000 PSI
Delivery	1oz per 31 strokes
Capacity	14 ½oz cartridge
Loading options	Cartridge, suction, bulk

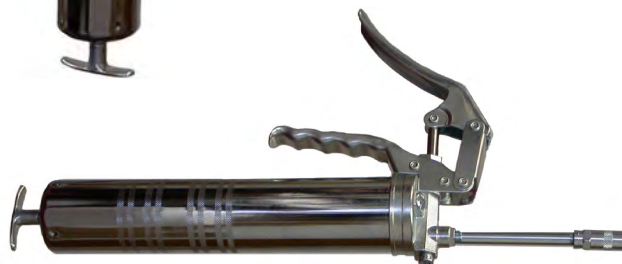
GREASE



615

- Chrome plated barrel
- 2 grease outlets
- Rigid 4" steel extension (1/8" NPT)

Model	615
Max Outlet Pressure	5,000 PSI
Delivery	1 ½oz per 40 strokes
Capacity	14 ½oz cartridge
Loading options	Cartridge, suction, bulk



Accessories

149SP

- Grease gun holder

80SP

- Loader Nipple

12R

- 12" flex grease hose

33

- 14 ½oz grease cartridge

GREASE GUNS

Lever Style

Up To
No. 2
NLGI

GREASE



410

- Zinc plated barrel
- 5 ½" steel extension (55)
- Rubber grip



413

- Zinc plated barrel
- 12" flexible whip hose (12R)
- Rubber grip



414

- Die cast aluminum head
- Chrome plated finish
- 5 ½" steel extension (55)
- 12" flexible whip hose (12R)



415

- Die cast aluminum head
- Chrome plated finish
- 5 ½" steel extension (55)



419

- Red powder coated finish
- 5 ½" steel extension (55)



420

- Red powder coated finish
- 5 ½" steel extension (55)
- 12" flexible whip hose (12R)



444

- Die cast aluminum head
- Powder coated finish
- 5 ½" steel extension (55)

If gun fails to pump grease, unscrew the barrel from the head assembly one turn to release any air pockets.

Model	All Models
Max Outlet Pressure	7,000 PSI
Delivery	1oz per 28 strokes
Coupler	4 jaw (27)
Capacity	14 ½oz cartridge
Threads	⅛" NPT
Loading Options	Cartridge, suction, bulk

GREASE GUNS

Premium Grease Guns



HD4

- 5 1/2" steel extension (55)



HD4A

- 12" flexible whip hose (12R)

Features for Both Models

- Maximum pressure 10,000 PSI
- Soft rubber grip on lever handle for comfortable operation
- Heavy-duty cast iron head incorporates bulk loader nipple
- Short stroke for ease of use in confined spaces
- Delivers 1oz per 28 strokes
- Powder coated
- Holds 14 1/2oz cartridge or can be bulk loaded
- Hydraulic coupler (27)
- Loader nipple (80)
- Multiple loading options (cartridge, suction, or bulk)



(HD4A)



GREASE

Grease Guns with Clear Grease Tubes

A clean and easy way to determine the type of grease you are dispensing when it matters.



620CTB

- 12" flexible whip hose (12R)
- Maximum pressure 5,000 PSI
- Delivers 1oz per 40 strokes

Color	Model
Silver	620CTS
Purple	620CTP
Black	620CTK
Green	620CTG
Gold	620CTY
Blue	620CTB
Red	620CTR



HD4ACTB

- 12" flexible whip hose (12R)
- Maximum pressure 10,000 PSI
- Delivers 1oz per 28 strokes

Color	Model
Silver	HD4ACTS
Purple	HD4ACTP
Black	HD4ACTK
Green	HD4ACTG
Gold	HD4ACTY
Blue	HD4ACTB
Red	HD4ACTR



Individual Tubes

- Clear grease tubes with anodized aluminum rings
- Fits all Zee Line grease guns and many other brands.

Color	Model
Silver	NS-CTS
Purple	NS-CTP
Black	NS-CTK
Green	NS-CTG
Gold	NS-CTY
Blue	NS-CTB
Red	NS-CTR

GREASE GUN ACCESSORIES

Hose Assemblies

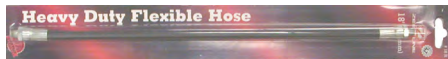
GREASE

12R, 18R, & 19R

- Premium quality whip hose for hand operated grease guns.
- Offers maximum flexibility and long lasting construction.
- Rubber construction - inner tubing is Polyamide with polyurethane sheathing, reinforced diagonally in high tear resistant polyester.
- 1/8" NPT plated steel fittings



12R-SP



18R-SP

Hoses with a Max PSI rating below 5,000 PSI are intended for manual use only.

Hoses with a Max PSI rating above 5,000 PSI can be used with Air Operated greasing equipment.

Model	Description	Max PSI
12R	12" x 13/32"	5,800 PSI
12R-1	12" x 13/32" In poly bag	5,800 PSI
12R-SP	12" x 13/32" Blister packed	5,800 PSI
13R	12" x 13/32" 2 wire braid	6,000 PSI
18R	18" x 13/32"	5,800 PSI
18R-1	18" x 13/32" In poly bag	5,800 PSI
18R-SP	18" x 13/32" Blister packed	5,800 PSI
18RR	18" x 13/32" 2 wire braid	6,000 PSI
19R	24" x 13/32"	5,800 PSI
19R-SP	24" x 13/32" Skin packed	5,800 PSI
36R	36" x 13/32"	3,000 PSI
36R-SP	36" x 13/32" Skin packed	3,000 PSI



Flexible Position



Rigid Position



11SP

- Flexible and rigid extension adapter
- Maximum working pressure 5,000 PSI
- Allows operator to switch from flexible to rigid extension with one hand
- Overall length 13"
- 1/8" NPT (M)

GREASE GUN ACCESSORIES

Grease Tools

186

- Hand operated grease fitting cleaner
- For unstopping clogged grease fittings
- Plated finish with steel body
- 4 jaw grease coupler (27)
- Includes 5" flexible whip hose
- Replaceable o-ring
- Skin packaged
- Grip guard



GREASE



660

- Quick coupler lube kit
- For efficient connection and replacement of hand operated grease gun tips
- Quick connects are included with all tools
- Attractive and durable nylon pouch

Included Connections

- Stainless steel needle 1 1/2" long
- Lube adapter, 90° angle
- Needle nose adapter with .046 diameter tip
- Professional recessed lube adapter 3 1/4" long
- 12" hose with coupler and spring guard



33

- Multi-Purpose lithium grease cartridge
- 14 oz



149SP

- Grease gun holder



159

- Premium grease gun holder
- Extra secure
- Ideal for truck or tractor mounting
- Easy one hand operation



GREASE COUPLERS

Premium, Standard, and Heavy-Duty

GREASE



25, 27, & 28

- Sold in 10 unit increments

25SP, 27SP, & 28SP

- Blister packaged on a hanging card ready for display

Model	25	27	28
Max PSI	10,000 PSI	6,000 PSI	6,000 PSI
Description	Heavy-duty 3 jaw hydraulic coupler with ball check	Standard 4 jaw hydraulic coupler with ball check	Standard 3 jaw hydraulic coupler with ball check
OD	.670"	.590"	.590"



44

- 15,000 PSI
- Heavy-duty 3 jaw hydraulic coupler with ball check
- For air operated equipment
- OD: .662"



47SP

- 1,000 PSI
- Right angled hydraulic coupler
- Blister packaged



48

- 360° swivel coupler
- Also comes in Blister Pack (48SP)



52

- 7,000 PSI
- Zinc plated swivel coupler
- Locks at 45° for easy access to most grease fittings
- Also comes in Blister Pack (52SP)

Premium Coupler

100



Narrow Quick Lock Coupler

102



Super Grip Quick Connect Coupler

104SM

NEW



Model	100	102	104SM
Max PSI	8,000 PSI	8,000 PSI	6,000 PSI
OD	.748"	.669"	.590"



GREASE COUPLERS

Couplers and Adapters

Recommended for use with manual grease equipment.



10

- Steel grease pipe
- 1/8" NPT (M) both ends
- Approximately 15° bend
- Also available in a skin pack (**10SP**)



31

- Standard button head coupler
- For 5/8" button head fittings
- 1/8" NPT (F) inlet
- Also available in a skin pack (**31SP**)



22

- Needle point
- 1/8" NPT x 1 1/2" long
- Also available in skin pack (**22SP**)



32

- Giant button head coupler
- For 7/8" button head fittings
- 1/8" NPT (F) inlet
- Also available in skin pack (**32SP**)



23

- Seal-off adapter
- 1/8" NPT (F)
- Diameter .394"
- Length 1 1/2"
- Also available in a skin pack (**23SP**)



55

- Steel grease pipe
- 1/8" NPT (M)
- Approximately 5 1/2" long with 15° bend
- Also available in a skin pack (**55SP**)



24

- Coupler connector
- Quickly connect a non-standard coupler or tool to the existing coupler on your grease gun
- 1/8" NPT (M)



65

- Sealed bearing packer
- Fits grease gun coupler
- Needle only is 1/16" x 1 1/2"
- Also available in a skin pack (**65SP**)



29

- Filler pump valve
- 1/4" NPT (F) fits on grease gun filler pumps: **327** or **328**
- Work in conjunction with (**80**) loader nipple



80

- Loader nipple
- 1/8" NPT (M) for filling from gun filler pump.
- Fits most grease guns.
- Also available in skin pack (**80SP**)



GREASE

GREASE FITTINGS

Kits, Caps, and Feeders

GREASE



Assorted Grease Fitting Kit - 100Pc

- 100-Pc (70 Grease Fittings & 30 Caps)
- Available in standard and metric

Model 10066 (standard)		Model 10066M (metric)	
Fitting Size	Qty	Fitting Size	Qty
1/4"-28 Straight	15	M6x1 Straight	15
1/4"-28 45°	10	M6x1 90°	10
1/4"-28 90°	10	M8x1 Straight	15
1/8"-27 Short Straight	15	M8x1 90°	5
1/8"-27 Short 45°	10	M10x1 Straight	15
1/8"-27 Short 90°	10	M10x1 90°	10
Grease Caps:		Grease Caps:	
Red (10), Black (10), Yellow (10)		Red (10), Black (10), Yellow (10)	



Assorted Grease Fitting Kit

- 80-Pc grease fitting assortment
- Plastic refillable box contains 6 most popular grease fittings.
- Available in standard and metric
- (66SS) only contains 40 pieces

Model 66 (standard)		Model 66M (metric)		Model 66SS (stainless)	
Fitting Size	Qty	Fitting Size	Qty	Fitting Size	Qty
1/4"-28 Straight	15	M6x1 Straight	20	1/4"-28 Straight	10
1/4"-28 45°	10	M6x1 90°	10	1/4"-28 45°	5
1/4"-28 90°	10	M8x1 Straight	15	1/4"-28 90°	5
1/8" NPT Straight	25	M8x1 90°	10	1/8"-27 Short Straight	10
1/8" NPT 45°	10	M10x1 Straight	15	1/8"-27 Short 45°	5
1/8" NPT 90°	10	M10x1 90°	10	1/8"-27 Short 90°	5



50SP

- Grease fittings caps blister pack
- 10-Yellow, 10-Red



50Y

- Yellow grease fittings caps
- Bag of 50

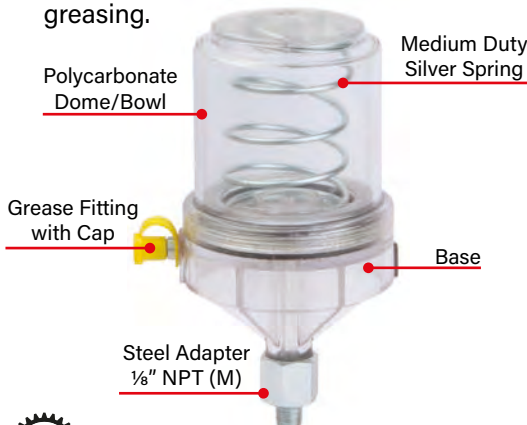


50R

- Red grease fittings caps
- Bag of 50

Grease Feeders

- Grease feeders are used to provide single point controlled lubrication for all types of bearing housings, there by eliminating difficulties that arise from over or under greasing.



Model	47721	47722	47724	47725
Capacity	2oz	6oz	2oz	6oz
Operating Condition	Static	Static	Dynamic	Dynamic
Diameter	2.375"	3"	2.375"	3"
Height	4.625"	6"	4.625"	6"
Bowl	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Base	Polycarbonate	Polycarbonate	Aluminum	Aluminum

GREASE FITTINGS

Standard, Button Head, Metric Fittings and Tools

Button Head Fittings



Metric Fittings

- 59, 60, 61**
- (59) M10x1 Straight
 - (60) M6x1 Straight
 - (61) M8x1 Straight



Standard Fittings



Straight



45° Angle



90° Angle

Fitting			Ordering Information (See Price List for minimum order quantities.)			
#	Size	Angle/Type	Blister Pack of 5	Bag of 5	Box of 100	Box of 500
70	1/8" NPT	Straight	70SP	70G	70X	70K
78	1/8" NPT	30°	78SP	78G	78X	78K
71	1/8" NPT	45°	71SP	71G	71X	71K
79	1/8" NPT	65°	79SP	79G	79X	79K
72	1/8" NPT	90°	72SP	72G	72X	72K
82SP	3/16"	Straight/Drive type	82SP	-	-	-
62	1/4" NPT	Straight	62SP	62G	62X	62K
73	1/4"-28	Straight	73SP	73G	73X	73K
83SP	1/4"	Straight/Drive type	83SP	-	-	-
74	1/4"-28	45°	74SP	74G	74X	74K
75	1/4"-28	90°	75SP	75G	75X	75K
69	5/16"	Straight/Drive type	69SP	69G	69X	69K

Fitting #	Qty
70	2
71	1
72	1
73	2
74	1
75	1
78	1
79	1

77SP

- Grease fitting assortment in blister pack.



Grease Fitting Tools



49SP

- Taps 1/8" NPT
- Wrench fits 7/16" and 3/8" hex
- Easy out for 1/8" NPT



51SP

- Taps 1/4"-28
- Wrench fits 5/16" and 3/8" hex
- Easy out for 1/4"-28



85SP

- "Drive Fit" grease fitting tool for straight fittings



87SP

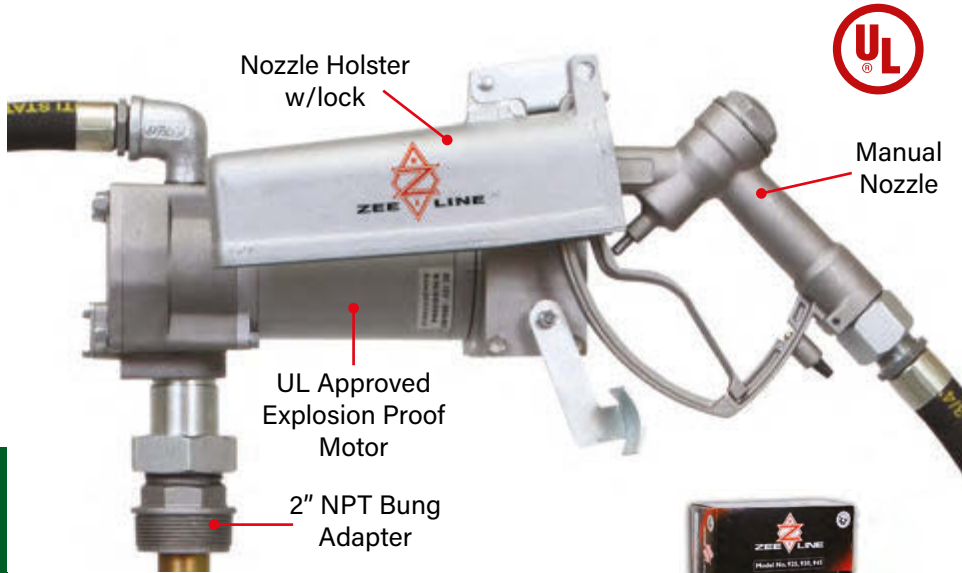
- "Drive Fit" grease fitting tool for angled fittings



GREASE

ELECTRIC FUEL PUMPS

2 Volt & 115 Volt



Features for All Models

- Aluminum die cast construction
- UL approved explosion proof motor with sintered powered gears
- NBR seals
- 34" two piece suction tube designed to fit 55 gallon drums
- Positive displacement
- Duty cycle: 30 minutes ON; 30 minutes OFF
- Removable wire mesh strainer for easy cleaning without disassembling the pump
- Wetted components are: aluminum, steel, cast iron, nylon, NBR, zinc, FKM, polypropylene, and PVC



All Zeeline Electric Fuel Pumps feature a 2-year limited warranty.

Quality products backed by premium customer service.

FUEL

Model	925	930	945
Motor	12 Volt DC 1/7-HP	115 Volt AC 1/8-HP	12 Volt DC 1/7-HP
Inlet	1" NPT	1" NPT	1" NPT
Outlet	3/4" NPT	3/4" NPT	1" NPT
Hose	3/4" x 12' Anti-Static	3/4" x 12' Anti-Static	1" x 12' Anti-Static
Power Cord	15' (13ga.)	N/A	15' (13ga.)
Draw	12-amp	1.7-amp	15-amp
Nozzle	Manual	Manual	Manual
GPM	15	15	20

Portable Fuel Dispenser

924

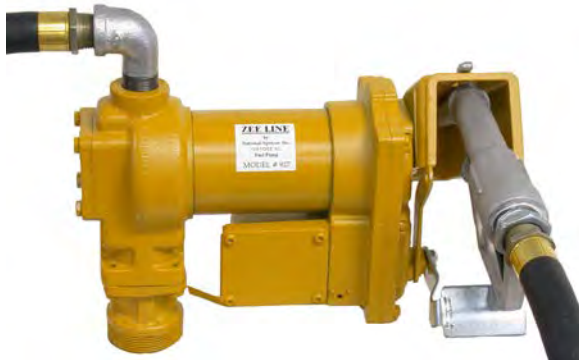
- For transferring kerosene, diesel fuel, antifreeze, and hydraulic fluid
- 12 Volt DC - light duty
- 8 to 10.5 GPM
- Cast iron construction with aluminum nozzle
- 3/4" barbed inlet and outlet
- Includes battery cables and clips
- Built in bypass valve and on/off switch
- Self-priming, positive displacement
- 13' hose for suction and discharge

Not recommended for gasoline



ELECTRIC FUEL PUMPS

12 Volt & 115 Volt, Fuel Meters



926/927

- Positive displacement
- Manual nozzle holster with lock
- Duty cycle: 30 minutes ON; 30 minutes OFF
- Includes a two piece PVC suction tube

942

- High flow fuel transfer pump
- Thermal overload protected/internal bypass valve
- Cast iron rotor/Machined bronze vanes
- Fuel inlet strainer
- Nozzle holster with lock
- Duty cycle: 30 minutes ON; 30 minutes OFF
- U.S. and Canada UL listed; CE approved motor
- All steel telescoping suction tube

Model	926	927	942
Motor	12 Volt DC ¼-HP	115 Volt AC ¼-HP	12 Volt DC ¼-HP
Flow Rate	13 GPM	13 GPM	20 GPM
Construction	Cast Iron	Cast Iron	Cast Iron
Inlet	1" NPT	1" NPT	1" NPT
Outlet	¾" NPT	¾" NPT	1" NPT
Hose	¾" x 12' Anti-Static	¾" x 12' Anti-Static	1" x 12' Anti-Static
Power Cord	15' (12ga.)	N/A	18' (12ga.)
Draw	20-amp	2-amp	22-amp

FUEL

Mechanical and Digital Fuel Meters

1514 & 1514L

- Mechanical meter with strainer

1514 & 1514L (Also available in 1" NPT In/Out 1514-1)	
Units of Measure	
1514	U.S. Gallon
1514L	Liters
Flow Rate	4 to 20 GPM
Accuracy	± 2%
Design Type	Nutating Disc
Housing	Aluminum
Max. Working Pressure	50 PSI
Inlet/Outlet	¾" or 1" NPT
Maximum Batch Total	999.9
Maximum Cumulative Total	999,999
Dimensions	5.5" x 4.5" x 5.5"



1512

- Electronic digital fuel meter



1512	
Units of Measure	Pints, Quarts Liters, or Gallons
Flow Rate (pump or gravity feed)	1 to 32 GPM
Accuracy	± 1%
Design Type	Turbine
Housing	Poly
Max. Working Pressure	300 PSI
Working Temp. Range	14°-122° F
Inlet/Outlet	1" NPT
Required Batteries	2 X AAA
Maximum Batch Total	9,999
Maximum Cumulative Total	99,999
Dimensions	2.75" x 3" x 2.25"

HAND FUEL PUMPS

GAS DIESEL KEROSENE GLYCOL

Hand Diaphragm and Lever Style Pumps

Premium Quality Pump

30A1

- Manual diaphragm pump

Model	30A1
Dispenses	1 gallon per 8 strokes
Container	15-55 gallon drum
Bung Adapter	2" NPT (L30-79N)
Suction Tube	22" to 39" telescoping (L30-99N)
Hose	8' (L30-95N)
Lockable Handle	Yes
Discharge Nozzle	Yes (L30-90N)

Optional Accessories

- Pump brace (L30-94N)
- Repair Kit (L302193)
 - (1) Diaphragm (L30-30N) Buna N
 - (1) Seal (L30-35N) Buna N
 - (2) Reed valves (L30-52N) Buna N

L30-94N

- Pump brace allows for easier and more dependable pumping



FUEL

Bio-Diesel/E85 Hand Pump

202

- Rugged steel construction
- Delivers approximately 1 gal. per 9 strokes
- Yellow powder coated finish
- PTFE seals
- FKM O-ring
- Garden hose type threads on spout
- Telescoping suction tube



All Zeeline Hand Fuel Pumps feature a 2-year limited warranty.

Quality products backed by premium customer service.

Hand Operated Transfer Pump



Pump Not Suitable for Water Based Fluids

103

- Carbon steel construction
- Double check valve
- FKM o-ring
- 2 pieces (4' each) clear vinyl hose
- 2 1/4" x 11" barrel size
- Dispenses 14oz per stroke

HAND FUEL PUMPS



3-Vane Cast Iron Rotary Pumps



1006



1006H

- Includes 8' hose



1006HFM

- FM Approved
- Includes 8' hose

FUEL

Model	1006	1006H	1006HFM
Dispenses	1 gal. per 13 revolutions	1 gal. per 13 revolutions	1 gal. per 13 revolutions
Container	15-55 gallon drums	15-55 gallon drums	15-55 gallon drums
Construction	Cast Iron	Cast Iron	Cast Iron
Vanes & Seals	Cast Iron/Graphite	Cast Iron/Graphite	Cast Iron/Graphite
Bung Adapter	2" NPT	2" NPT	2" NPT
Suction Tube	Telescoping	Telescoping	Telescoping
Bi-directional	Yes	Yes	Yes
Hose	None	8' (L30-95N)	8' (L30-95N)
Spout	3/4" NPT	3/4" NPT	3/4" NPT
Discharge Nozzle	None	Non-Sparking w/Holder	Non-Sparking w/Holder

HAND FUEL PUMPS



Cast Iron Rotary Pumps



960



961



962



963

FUEL

Non-Drip Attachment for Hand Pumps



075NDT

- Non-Drip Tip designed to fit a broad range of hand pumps.
- 3/4" NPT (F) Fitting
- Made from PVC and Vinyl
- Can be used without the 3/4" hose barb fitting



Retail packaging for all models.

Model	960	961	962	963
Dispenses	1 gal per 13 revolutions	1 gal per 13 revolutions	1 gal per 13 revolutions	1 gal per 13 revolutions
Container	15-55 gal drums	15-55 gal drums	15-55 gal drums	15-55 gal drums
Construction	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Vanes & Seals	Cast iron/NBR	Cast iron/NBR	Cast iron/NBR	Cast iron/NBR
Bung Adapter	2" NPT	2" NPT	2" NPT	2" NPT
Suction Tube	3 pc. Rigid	3 pc. Rigid	Telescoping	Telescoping
Bi-directional	Yes	Yes	Yes	Yes
Hose	No	8' (L30-95N)	No	8' (L30-95N)
Water Deflector	WD950	WD950	WD950	WD950
Spout	3/4" NPT (M)	3/4" NPT (M)	3/4" NPT (M)	3/4" NPT (M)
Fluid Inlet	1 1/4" BSPT	1 1/4" BSPT	1 1/4" BSPT	1 1/4" BSPT
Discharge Nozzle	No	Manual (L30-90N)	No	Manual (L30-90N)
Nozzle Holster	No	Holster (53)	No	Holster (53)

HAND FUEL PUMPS

Cast Iron Rotary Pumps



1002

Pickup Tube Screen



1003

FUEL

Model	1002	1003
Dispenses	1 gal per 13 revolutions	1 gal per 13 revolutions
Container	15-55 gal drums	15-55 gal drums
Construction	Cast Iron	Cast Iron
Vanes & Seals	Cast iron/NBR	Cast iron/NBR
Bung Adapter	2" NPT	2" NPT
Suction Tube	3 pc. Rigid Steel w/Screen	3 pc. Rigid Steel w/Screen
Bi-directional	Yes	Yes
Hose	No	8' (L30-95N)
Water Deflector	WD950	WD950
Spout	3/4" NPT (M)	3/4" NPT (M)
Fluid Inlet	1" BSPT	1" BSPT
Discharge Nozzle	No	Manual (L30-90N)
Nozzle Holster	No	Holster (53)



Optional Accessory:

169

- Non sparking drum wrench

Fuel Filters

Recommended for regular grades of gasoline, diesel fuel, and 10% ethanol.

Fuel filters are for removing microscopic particles (up to 10 microns) of dirt, rust, sand, and scale from gravity feed tanks, hand pumps, and electric pumps.

IMPORTANT: NS-10 is not recommended for water based products, aviation fuels, race fuels or gasoline containing more than 10% ethanol.

NS-10

- Element has 366 square inches of filter surface for efficient filtration and optimum life
- Translucent bowl to monitor fuel quality
- 5 GPM gravity flow with 24" head



20



- Replacement element
- Comes with both gaskets
- Compatible with same sized filter heads

175

- Filter wrench for NS-10



Model	Description	Thread
NS-10	Fuel Filter	1" NPT
NS-10-BSP	Fuel Filter with BPT threads	1" BPT
NS-10W	Water Block Fuel Filter	1" NPT
20	Replacement Element	-
20WB	Water Block Element	-
BOWL	Replacement Bowl for Fuel Filters	-

NS-30

- 10 micron filter assembly with aluminum head
- 20 GPM max flow rate
- Max working pressure 50 PSI
- Cartridge uses a 1.5-16 UNF thread
- Has three 5/16-18 BSW threads in the top of head for mounting



NS-30AR



NS-40



Model	Description	Threads
NS-30	Fuel Filter Assembly	1" NPT
NS-30AR	Filter Head Only	1" NPT
NS-40	Filter Element	-
NS-40WB	Water Block Element	-

Nozzles and Swivels

Inlet/Outlet sizes for all nozzles on this page are NPT threaded.

Manual Shutoff Fuel Nozzles with Locking Triggers



Straight Spout

Model	Inlet	Outlet
1537	1"	1"
1538	3/4"	3/4"
1539	1"	3/4"

Retail Display 10-pack

1537-10	1"	1"
1538-10	3/4"	3/4"
1539-10	1"	3/4"



Curved Spout

Model	Inlet	Outlet
1537C	1"	1"
1538C	3/4"	3/4"
1539C	1"	3/4"

Retail Display 10-pack

1537C-10	1"	1"
1538C-10	3/4"	3/4"
1539C-10	1"	3/4"



Straight Spout w/swivel

Model	Inlet	Outlet
1537WS	1"	1"
1538WS	3/4"	3/4"

Retail Display 10-pack



FUEL

Automatic Shutoff Fuel Nozzles with Locking Triggers



Model	Inlet	Outlet	Model	Inlet	Outlet
1541	3/4"	13/16"	1543	1"	1"
1542	3/4"	15/16"	15441	True 1"	True 1"

DEF Nozzles with Locking Triggers



DEF-15

- Manual shutoff
- Stainless steel spout
- FKM seals
- 3/4" O.D. spout
- 3/4" hose barb

DEF-905

- Automatic shutoff
- Locking trigger
- Polypropylene body
- Stainless steel nozzle
- 3/4" SS hose barb
- 2.6 - 13 GPM flow rate
- Light Weight: 1 lbs.
- 5 times lighter than all SS version
- Costs 58% less than all SS version
- Individually boxed



DEF-906

- Automatic shutoff
- Stainless steel spout
- FKM seals
- 3/4" O.D. spout
- 3/4" NPT (F)

Fuel Nozzle Accessories



DEF-107233

- Stainless steel
- Works with DEF-906
- 3/4" hose barb
- 3/4" NPT (M)



Dual Plane Swivel

Model	Inlet	Outlet
75000	3/4"	3/4"
75100	1"	1"



Break Away Valve

Model	Inlet	Outlet
075BAV	3/4"	3/4"
1BAV	1"	1"

BATTERY OPERATED PUMP

19.2V Rechargeable Drum Pump



BEST SELLER



Pump is NOT recommended for gasoline or oil.

7019

(7019)

- Flow rate: 7 GPM (Pumps 106 gal. per charge @ a max of 5.3 PSI)
- Uses the same battery and charger as the (912-19 & 912-19L found on Pg. 48)
- Portable; with the option of using AC power through a separate conversion kit (7019ACK)
- Compatible with DEF and many other water based chemicals such as detergents, antifreeze, chemical insecticides, and soaps
- Also compatible with petroleum products such as diesel and kerosene
- Includes S.S. screened telescoping suction tube that extends from a minimum of 33.5" to 40"
- Includes 2" NPT bung adapter and a 2" buttress adapter for plastic drums
- Includes a 79" long corrugated P.E. hose and a polypropylene nozzle with a 3/4" S.S. spout
- Nozzle holster built into the pump body
- Lithium battery: 27.5 Wh with 5 cells per battery
- Has a 15 minute duty cycle

Model	7019L	7019
Battery Type	Lithium	NiCad
# of Batteries Included (Both include 1 Charger)	1	1
Replacement Battery	91201-19L	91201-19
Replacement Charger	91202-19L	91202-19

Shipping lithium batteries requires additional documents.

Optional Accessories:

7020

- Bulk hose sold by the foot



7019ACK

- 110V AC Conversion Kit



Included Accessories for Both Models:



DEF PUMPING SYSTEMS

115 Volt Pumping Systems



DEF-005



DEF-005EC

Model	Output	Nozzle	Hose
Container: 55 gallon		Tube Length: 40"	
DEF-005	5 GPM	DEF-906	8'
DEF-005EC	5 GPM	DEF-15	8'
DEF-027	10 GPM	DEF-906	8'
DEF-027EC	10 GPM	DEF-15	8'
Container: 275 gallon		Tube Length: 48"	
DEF-010	5 GPM	DEF-906	8'
DEF-010EC	5 GPM	DEF-15	8'
DEF-028	10 GPM	DEF-906	8'
DEF-028EC	10 GPM	DEF-15	8'
Container: 330 gallon		Tube Length: 54"	
DEF-020	5 GPM	DEF-906	15'
DEF-020EC	10 GPM	DEF-15	15'

Automatic Shut Off feature of DEF-906 will NOT work with the low flow setting of the DEF pumps listed above.

Model	Size	Connections/Discharge
08DEF750	3/4" ID Sold by the foot	Open

Warning: All DEF hose should be flushed out with DEF or De-Ionized water after assembling. All DEF hose meets ISO 22241 and NFPA 70 standards.



DEF-504G

- Nylon digital turbine meter
- 1" NPT Inlet/Outlet
- Flow rate: 1 to 32 GPM
- Powered by 2 AAA batteries
- 300 PSI
- (2) 3/4" barb fittings



DEF-15

- Manual shutoff
- Stainless steel spout
- FKM seals
- 3/4" O.D. spout
- 3/4" hose barb



DEF-906

- Automatic shutoff
- Stainless steel spout
- FKM seals
- 3/4" O.D. spout
- 3/4" NPT (F)

DEF-905

- Automatic shutoff
- Locking trigger
- Polypropylene body
- Stainless steel nozzle
- 3/4" SS hose barb
- 2.6 - 13 GPM flow rate
- Light Weight: 1 lbs.
- 5 times lighter than all SS version
- Costs 58% less than all SS version
- Individually boxed



DEF-107233

- 3/4" hose barb x 3/4" NPT SS swivel

Air Pump and Hose Reel



1035SP

- Air operated
- 1:1 double diaphragm pump
- Flow rate 14 GPM
- 1/2" NPT inlet/outlet
- Non-stalling



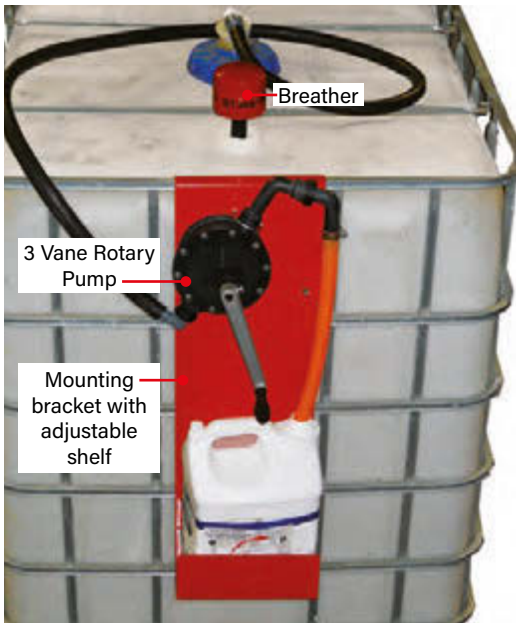
DEF-7925

- 25' x 3/4" NPT hose reel
- 250 PSI
- Inlet: 3/4" NPT (F)
- Outlet: 3/4" NPT (M)
- Stainless steel fittings and flow path
- Steel construction
- Weight: 42lbs

DEF PUMPING SYSTEMS



115V, 12V, and Hand Operated Systems



Hand Operated Tote Kit

10231TK

- DEF Tote mounting kit
- Pumps 1 gallon per 10 rotations
- Stays primed with DEF at all times once started

Kit Includes:

- 3 vane rotary pump (10231)
- 46" discharge hose with SS clamp
- 8' of DEF hose - to be cut for a pick up tube and suction hose to the pump.
- 2 buttress plugs - 1 for the suction tube and one for the breather.
- Fittings kit - includes all fittings and clamps to make connection to the tote.
- Powder coated mounting bracket with adjustable shelf - bracket bolts to the tote for stable pumping.

NEW Design



* New pump design on all systems

9115 115V & 9112 12V (Both with auto shut-off)

- 9 GPM (.45 HP motor) **NEW Design**
- 3/4" hose barb inlet/outlet (w 3/4" BSP threads)
- Diaphragm pump

Max Amperage:

- 115V AC (9115) - 3.5 Amps
- 12V DC (9112) - 10 Amps
- **Has auto shut-off**

Electric Tote Kits

All Kits Include:

- 115V AC diaphragm Pump (9115)
- 4' inlet hose (08DEF750)
- 20' outlet hose (08DEF750)
- SS mounting bracket (9115SS)

Kits also available with 12V DC pump.



9115SS

- SS Mounting Bracket



3713

- Micro-Matic Connection



DEF-504G

- Digital Meter

9115TKSNM

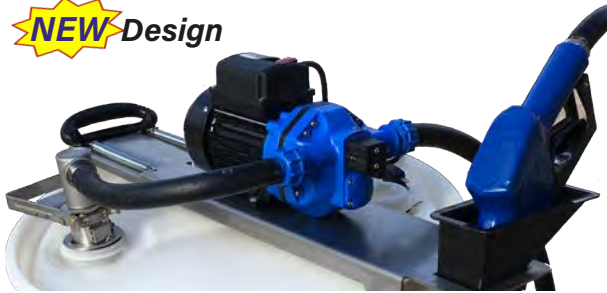
Model	9115TKBS	9115TK	9115TKSN	9115TKSNM
Nozzle	Plastic (DEF-15)	Plastic (DEF-15)	Automatic SS (DEF-906)	Automatic SS (DEF-906)
Meter	None	None	None	Digital (DEF-504G)
Tote Connection	DB100	*3713	*3713	*3713
Suction Hose	5' (08DEF750)	None	None	None

* Micro-Matic Connection

Kits for 55 Gallon Drums

Electric Kits

NEW Design



DEF55-A

NEW Design



DEF55-BK

Portable Pumping System



DEF55-A



9115DSS

- SS mounting bracket for 55 gallon drums



DEF-V750

- Vinyl hose reinforced with wire loop

Included Accessories

(Both kits include all necessary mounting hardware and connections.)

Model	Pump	Nozzle	Meter	Hose	Cart	Micro-Matic
DEF55-BK	9115	DEF-15	Not Included	DEF-V750	Not Included	Not Included
DEF55-A	9115	DEF-906	DEF-504G	08DEF750	148	5703

Air Operated Pump

9008

- Polypropylene construction
- Designed to fit a 55 gallon drum
- Flow rate up to 8 GPM (2 GPM with 30wt oil)
- Working pressure 30-90 PSI
- Overall pump length: 51.18"
- Includes 6' vinyl hose
- Includes plastic manual nozzle with FKM seals (DEF-15)

Recommended For:

- Oil (maximum 30wt)
- DEF
- Water-based chemicals and fluids



NEW

148

- 4 wheel trolley for carrying 16-55 gallon drums with a hose reel tray
- See Pg. 84 for more details.



HAND PUMPS



Siphon, Lift, and Rotary Style

Hand equipment includes 2" NPT bung adapter. DEF plastic drums and totes have 2" buttress threads.



- 369**
- Polyethylene Construction
 - See Pg. 81 for more ordering options



- 365**
- Nylon Construction



- 387**
- Stainless Steel Construction



- 10193**
- Stainless Steel Construction



BEST SELLER
(10211)

- 10211**
- Polypropylene Construction



BEST SELLER
(375)

- 375**
- Polypropylene Construction



- 373**
- Includes 6' hose

DEF

2.5" x 5 Buttress Threads

One opening is slightly angled and one is straight to maximize footprint on cap to connect Fill and Dispense couplers.



- 5792**
- 6" Composite two hole IBC center cap (optimized for filling and dispensing)



- 11219**
- Stainless Steel Construction



- 11219MM**
- (11219) with (5072) coupler



- 151**
- Buttress Thread Adapter
 - Nylon
 - Converts 2" NPT to 2" buttress threads

Model	Container	Output	Seals
369	15-55 Gallon	Siphons 7 gal per min	N/A
365	15-55 Gallon	1 gal per 8 lifts	PTFE
387	15-55 Gallon	1 gal per 8 lifts	PTFE
373	15-55 Gallon	1 pint per stroke	Acetal
375	15-55 Gallon	1 gal per 10 strokes	FKM
10193	15-55 Gallon	1 gal per 13 strokes	PTFE
10211	15-55 Gallon	1 gal per 16 revolutions	FKM
11219	15-55 Gallon	1 gal per 24 revolutions	PTFE
11219MM	15-55 Gallon	1 gal per 24 revolutions	PTFE

RSV- Reusable Stainless Steel Valve



3713

- Stainless Steel Micro-Matic™ coupler with 3/4" barbed outlet



5072

- Threaded Micro Matic™ Coupler
- 1" NPT (M)



5703

- EPV Valve
- For 55 GAL drums only

Dry Break System

DB-100

- 2" Buttress Thread
- 3/4" Hose Barb Fitting (DB-100AR)
- 4 piece suction tube (DB-100T)
- Dimensions: 1" x 52"



EPV- Economic Plastic Valve



5702

- Composite Micro-Matic™ coupler with 3/4" barbed outlet
- For totes only



DEF-601

- Polypropylene cam lock coupler with 3/4" hose barb and EPDM seals

Non-Drip Attachment for Hand Pumps

075NDT

- Non-Drip Tip designed to fit a broad range of hand pumps.
- 3/4" NPT (F) Fitting
- Made from PVC and Vinyl
- Can be used without the 3/4" hose barb fitting



SPECIALTY PUMPS

Compatible with, but not limited to



Multi-Purpose, Cordless, Portable



7000

- Operates on (2) "D" size alkaline batteries
- Pumps approximately 1,056 gallons before requiring new batteries
- Flow rate up to 2.6 GPM @ 2.5 PSI
- Includes 39.4" long hose
- Suction tube length: 15.2"
- NBR seals

Recommended For:

- Gasoline
- Kerosene
- Diesel
- Light oils

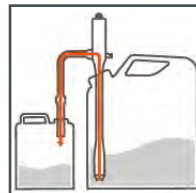


- 7000** 250 gal per battery pack
- 7002** 100 gal per battery pack

7002



- Hand Held Pump with Auto Stop
- Max delivery: 2.4 GPM
- Uses two AA batteries (not included)
- Low cost fuel dispenser with auto shut-off.
- No more over filling. Pump shuts off when liquid reaches the sensor in the nozzle.



Auto shut-off



Similar to (7000) but (7002) has auto stop.

Discharge Spout



CHEMICAL

Compatible with, but not limited to



AIR OPERATED PUMPS

Multi-Purpose, Transfer and Mixing

Compatible
with, but not
limited to

ALCOHOL

ANTI-FREEZE

WIND-SHIELD
WASHER
FLUID

WATER
BASED
FLUIDS



Pump is small enough to fit in your hand. Intended for light duty applications only.

1025

- Light duty double diaphragm; Air Ratio 1:1
- For transferring fluids at low pressure
- 1/4" NPT air inlet
- 3/8" NPT fluid inlet/outlet
- Up to 6 GPM
- 6.5CFM @ 100 PSI
- Polypropylene construction with santoprene seats and diaphragms, kynar check valves, and hastelloy springs
- Non-stalling, lube free

Pump is not suitable for oil products and not recommended for use with hose reels or hoses longer than 10'

Recommended Accessories

- Air line filter with nighttime drain, regulator, gauge, ball valve, and quick disconnects (1559A-ASSY)
- Wall mount bracket (96)



1795

- Piston style fluid pump; air ratio 1:1
- For delivery of water based fluids (wetted parts are constructed from non-corrosive materials)
- Up to 13 GPM
- 29.06 CFM @ 100 PSI

Included Accessories:

- 2" NPT steel bung adapter
- 24" PVC pick up tube (15210)
- Air line filter with nighttime drain, regulator, gauge, ball valve, and quick disconnect fittings (1559A-ASSY)
- 1/4" x 4' air hose
- 1/2" x 4' oil hose

Included Accessories:



1559A-ASSY



2004



2204



15210

All Zeeline Air Operated Pumps feature a 5-year limited warranty.

Quality products backed by premium customer service.

CHEMICAL

HAND PUMPS

Compatible with, but not limited to



Stainless Steel & High Flow Premium Stainless Steel Chemical Pumps



387

- Stainless Steel construction (316 alloy)
- Dispenses approximately 1-gal per 8 lifts
- Fits 15-55 gallon drum
- PTFE packing and seals
- Polypropylene bung adapter
- Brown Box (12)

Model	GAL	Delivers
386	5	10 oz Per Lift
387	15 - 55	20 oz Per Lift



10110

- Stainless Steel construction (316 alloy)
- Dispenses approximately 1-gal per 16 lifts
- Fits 15-55 gallon drum
- PTFE packing and seals
- Brown Box (20)



10193

- Stainless Steel construction
- Dispenses approximately 1-gal per 13 strokes
- Fits 15-55 gallon drum
- PTFE seal
- Brown Box (12)



11219

- Stainless Steel construction
- Dispenses approximately 1-gal per 24 revolutions
- 3-piece stainless steel pickup tube designed to fit 15, 30, and 55 gallon containers
- Stainless steel spring
- PTFE vanes and shaft seal
- Stainless Steel bung adapter
- Water deflector (WD950)
- 3/4" hose barb outlet
- Aluminum handle
- Brown Box (4)

High Flow Gear Driven Rotary Style

Important: Not intended for gasoline or benzyl.

CHEMICAL



1009

- Gear driven for fast and easy transfer of light oils, diesel, alcohol, antifreeze, and windshield washer fluids
- Dispenses 1-gal per 4 revolutions (can empty a 55 gallon drum in approximately 2 minutes; 25 GPM)
- Includes a 54" polypropylene hose (1009H)
- Aluminum alloy construction with steel vanes and NBR seals
- 3 piece steel suction tube designed to fit 15-55 gallon drums
- 1 1/4" x 16 straight threaded spout
- Includes a 2" NPT bung adapter
- Retail Box (2)



Retail Packaging



10250

- Same as (1009) but features PPS construction, PTFE packing, and a FKM seal for upgraded chemical resistance
- Includes a 3 piece stainless steel pickup tube designed to fit 15-55 gallon drums
- Optional hose (1009H)
- Spout is not threaded
- Retail Box (2)



1009H

- 54" polypropylene hose

HAND PUMPS

Compatible
with, but not
limited to

ANTI-FREEZE

METHANOL

WATER BASED FLUIDS

WIND-SHIELD WASHER FLUID

Two and Three Vane Rotary Style

Two Vane Rotary



1014



1014R



10240

Features for All Two Vane Rotary Pumps:

- Dispenses 1-gal per 16 revolutions
- Lightweight and corrosion resistant
- Spout- 1" hose barb
- Outlet: 3/4" BSP
- Inlet: 1" BSP
- 1 1/4" O.D. pickup tube

Optional Accessory

- 46" Polyethylene ribbed hose (10213)



10213



(10211)

See chart below.

Model	Construction	Vanes	Seals	Gaskets	Recommended For (See Pg. 102 for our Chemical Resistance Chart)
1014	Polypropylene	PPS	PTFE	Polyethylene	Petroleum products, water-based chemicals, and chlorinated solvents
1014R	PPS	PPS	FKM	PTFE	Aggressive chemicals, chlorinated solvents, aromatic and aliphatic hydrocarbons
10211	Polypropylene	PPS	FKM	Polyethylene	DEF, petroleum products, water-based chemicals, and chlorinated solvents
10240	HDPE	PTFE	FKM	Polyethylene	Bleach, chlorine, and other chemicals compatible with HDPE
10255	Polypropylene	PTFE	PTFE	Polyethylene	Alcohols, petroleum products, water-based chemicals, and chlorinated solvents
10256	PPS	PTFE	PTFE	PTFE	Alcohols, chlorinated solvents, aromatic and aliphatic hydrocarbons

Three Vane Rotary



10231

- Dispenses 1-gal per 10 revolutions
- PPS construction
- Lightweight and corrosion resistant
- Spout- 1" hose barb
- PTFE vanes
- PTFE seals
- Recommended for pumping aggressive chemicals including chlorinated solvents, aromatic and aliphatic hydrocarbons, etc.

Three vane rotary pumps provide smoother operation and a higher flow rate compared to standard two vane rotary pumps.

Disassembled Pump



CHEMICAL

HAND PUMPS

Compatible with, but not limited to



Lever & Pistol Grip Style

Lever Style



374

375

376/377

Features for All Lever Style Pumps:

- Dispenses a maximum of 12 oz. per stroke
- Lightweight and corrosion resistant
- 1" O.D. telescoping suction tube designed to fit 15-55 gallon drums
- Bung adapter will fit 1 1/4" and 2" drum openings



Retail Packaging

Model	Construction	Seal	Rod	Color	Recommended For (See Pg. 102 for our Chemical Resistance Chart)
374	Polypropylene	FKM & Polypropylene	Plated Steel	Blue	Lubricants, alcohol, and fuel oils
375	Polypropylene	FKM & Polypropylene	Stainless Steel	Yellow	Water-based fluids, Acid, Alkali solutions
376	PPS	FKM & Polypropylene	Stainless Steel	Black	Stronger acids, alkali, 20% nitric acid
377	PPS	FKM & PTFE	Stainless Steel	Black	Stronger acids, alkali, hexane, 20% nitric acid, toluene, toluol, trichlorethane

Pistol Grip Style

CHEMICAL



373

- Dispenses 1-pint per stroke
- Polypropylene and polyethylene construction
- Telescoping suction tube designed to fit 15-55 gallon drums
- 2" bung adapter w/locking nut
- Spout- 3/4" hose barb
- Acetal seal
- Includes 1" x 6' hose

Recommended For:

- DEF
- Water-based fluids
- Windshield washer fluid
- Mild detergents
- Oil based lubricants
- Agricultural chemicals
- And many more

Drum locking ring/nut for positioning the pump outlet



Retail Packaging

170

- Lever lock
- Fits most lever style drum pumps
- Fits up to 1/2" locks

Lock not included



HAND PUMPS

Compatible
with, but not
limited to

ALCOHOL

ANTI-FREEZE

WATER-BASED FLUIDS

WIND-SHIELD WASHER FLUID

Lift and Siphon Style

Lift Style



360, 363, & 365:

- Dispenses approximately 1-gal per 8 lifts
- Designed to fit 15-55 gallon containers

Model	Bung Adapter	Construction	Seal	Rod
360	Yes	Polypropylene	FKM	Nickel Plated Steel
363	Yes	Nylon	FKM	Nickel Plated Steel
365	Yes	Nylon	PTFE	Stainless Steel



10044

- Dispenses approximately 1-gal per 16 lifts

10050

- Dispenses approximately 1-gal per 8 lifts

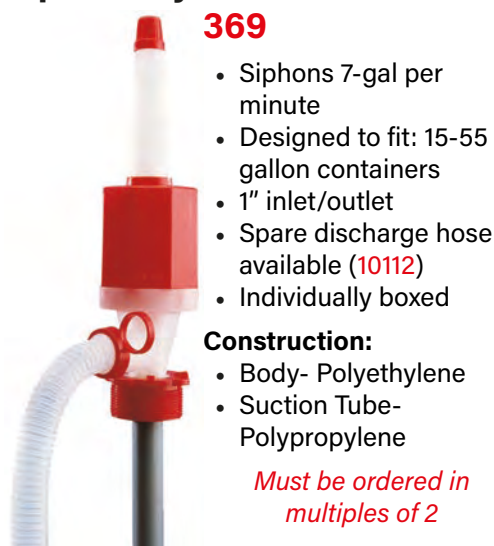
Features for (10044) & (10050):

- Designed to fit 15-55 gallon containers
- Includes 5 gallon pail adapter

Recommended For:

- Water-based fluids
- Light oils
- Mild acids
- Soaps
- Detergents
- Waxes
- Deodorants
- Etc.

Siphon Style



369

- Siphons 7-gal per minute
- Designed to fit: 15-55 gallon containers
- 1" inlet/outlet
- Spare discharge hose available (10112)
- Individually boxed

Construction:

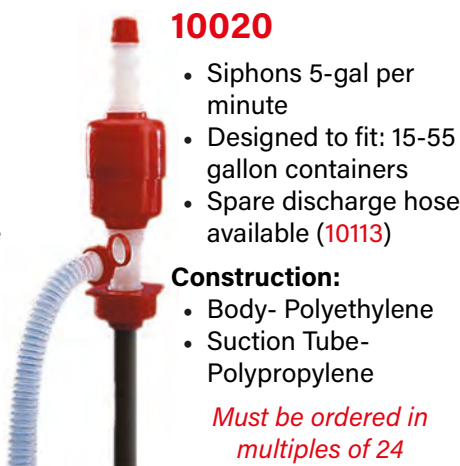
- Body- Polyethylene
- Suction Tube- Polypropylene

Must be ordered in multiples of 2

369AR

- Same as (369) but bulk packaged

Must be ordered in multiples of 24



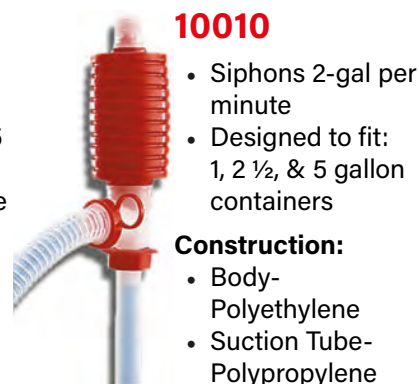
10020

- Siphons 5-gal per minute
- Designed to fit: 15-55 gallon containers
- Spare discharge hose available (10113)

Construction:

- Body- Polyethylene
- Suction Tube- Polypropylene

Must be ordered in multiples of 24



10010

- Siphons 2-gal per minute
- Designed to fit: 1, 2 1/2, & 5 gallon containers

Construction:

- Body- Polyethylene
- Suction Tube- Polypropylene

Must be ordered in multiples of 120

Siphon pumps are ideal for transferring or dispensing harsh chemicals. Their complete polypropylene/polyethylene construction makes them compatible with a wide range of industrial fluids. Please consult our Chemical Resistance Chart on Pg. 98 for specific compatibility concerns.

CHEMICAL

SPECIALTY PUMPS



115V Pumping System for 55 Gallon Drum



EFP-005

- Ideal alternative to slow, troublesome hand pumps
- Flow rate up to 5 GPM
- Pump length: 40"
- Includes plastic nozzle (DEF-15)
- Includes 2" NPT bung adapter (10217)
- Includes 3/4" x 8' vinyl hose (2156)

Recommended For:

- Antifreeze
- Windshield washer fluid

Hand Operated Tire Sealant Pump



240

- Pumps tire sealant directly into tubeless tires
- Dispenses approximately 1-gal per 16 lift strokes
- Adjustable collar allows the user to control the amount of sealant dispensed per stroke by changing the stroke length
- Designed to fit 5-6 1/2 gallon pails
- Powder coated cover
- Return valve (240-115)
- 5' vinyl hose (240-122)
- Quick connect valve stem coupler (240-127)



NLGI Grades

NLGI Grade	Worked Penetration After 60 Strokes At 25°C (0.1mm)	Appearance	Food Consistency Comparison
000	445-475	Fluid	Ketchup
00	400-430	Fluid	Applesauce
0	355-385	Very Soft	Brown Mustard
1	310-340	Soft	Tomato Paste
2	265-295	Moderately Soft	Peanut Butter
3	220-250	Semi-fluid	Vegetable Shortening
4	175-205	Semi-hard	Frozen Yogurt
5	130-160	Hard	Smooth Pate
6	85-115	Very Hard	Cheddar Cheese Spread

VALUE PUMPS

All Zeeline Value Pumps feature a 1-year limited warranty.

Air Operated - For Oil, Chemicals, & DEF



9008

- Polypropylene construction
- Designed to fit a 55 gallon drum
- Flow rate up to 8 GPM (2 GPM with 30wt oil)
- Working pressure 30-90 PSI
- Overall pump length: 51.18"
- Includes 6' vinyl hose
- Includes plastic manual nozzle with FKM seals (DEF-15)



Recommended For:

- Oil (maximum 30wt)
- DEF
- Water-based chemicals and fluids

Hand Operated - For Petroleum Products



10210

- An economical cast iron pump with steel internals for use with: kerosene, diesel fuel, low viscosity oil, etc. (Not for use with water.)
- Includes 3 piece suction tube and strainer
- Dispenses Approximately 1-gal. per 13 revolutions
- For 15, 30, and 55 gallon drums



10190

- An easily operated pump with die-cast zinc alloy body, ideal for high viscosity liquids such as paraffin, gear oil, etc.
- Suction tube telescopes to fit various containers.
- Includes curved spout and high angle spout.
- Dispenses approx. 1 gal. per 4 strokes
- For 15 to 55 gallon containers



10191G

- A Chrome-plated pump for non-water based and non-corrosive liquids, including lightweight lubricants, antifreeze, fuel oils, etc.
- Suction tube telescopes.
- Threaded for 2" or 1½" NPT bung.
- Removable spout threaded for ¾" garden hose fitting.
- Dispenses approx. 1 gal. per 10 strokes
- For 15 to 55 gallon containers

Hand Operated - For Mild Chemicals



10120

- A zinc-plated pail pump with steel and polyethylene parts for waxes, detergents and other non-corrosive liquids.
- Locking strap holds pump in place to adapt to a variety of pail openings.
- Dispenses approx. 1 gallon per 32 lift strokes
- For 5 & 6 gallon pails



10130

- A fast-flow zinc-plated pump for soaps, waxes and other non-corrosives.
- Removable spout threaded for ¾" garden hose fitting.
- Dispenses approximately 1-gal per 8 lifts
- For 15 to 55 gallon containers



10080

- An economical zinc-plated steel pump with polyethylene internal parts for mild soaps, waxes, thinners, etc.
- Dispenses approx. 1 gal. per 16 lifts
- For 15 to 55 gallon containers

TANK ACCESSORIES



Polypropylene Tank Gauge

Available Models:

TG60

- Polypropylene Tank Gauge with a maximum length of 60"

TG72

- Polypropylene Tank Gauge with a maximum length of 72"

- The Polypropylene Tank Gauge is ideal for measuring the remaining fluid in a tank without having to take off the bung cap and guess the depth of the fluid.
- 1.5" & 2" NPT threads



Recommended For:

- Gasoline
- Diesel
- Alcohol
- Ether
- DEF
- And most other chemicals



Box Packaging

Lock Out



Closed

Open



Prevents quick coupler from making a connection while locked.

LO100

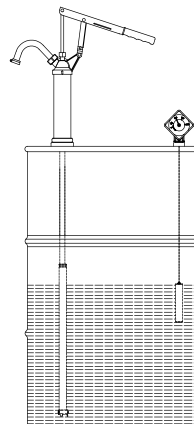
- Lock Out for air supply units
- Works with 3/8" air coupler fittings
- Hole for lock is 7/16"
- Made from Aluminum
- Packaged in a bag



Drum Level Indicator

DG-55

- 3/4" drum level gauge.
- Conveniently check the remaining fluid level of a 55 gallon drum.
- Constructed from Polyethylene and ABS plastic.
- Can display in Liters or Gallons.



Fits the smaller 3/4" hole on drums, leaving the 2" hole free for installing pumps.

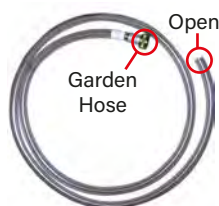


Retail Packaging

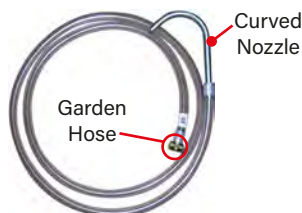
HOSE ASSEMBLIES



Manual Pump Hose Assemblies



36



88



L30-95N

Model	Material Type	I.D.	Length	Compatible With	Inlet	Outlet
36	Clear vinyl	1/2"	5'	D-S, 338, 366, 381	Garden hose	Open
88	Clear vinyl	1/2"	8'	D-S, 338, 366, 381	Garden hose	Curved nozzle
2154	Clear vinyl	3/4"	4'	960, 1002	3/4" NPT (F)	Open
2156	Clear vinyl	3/4"	6'	960, 1002	3/4" NPT (F)	Open
2158	Clear vinyl	3/4"	8'	960, 1002	3/4" NPT (F)	Open
2134	Clear vinyl	5/8"	4'	360, 363, 365	Coupling nut	Plastic Nozzle
2136	Clear vinyl	5/8"	6"	360, 363, 365	Coupling nut	Plastic Nozzle
L30-95N	Black rubber	3/4"	8'	30A1	3/4" NPT (M)	3/4" NPT (M)
2178	Black rubber	3/4"	8'	960, 962, 1007	3/4" NPT (F)	Aluminum Nozzle
10039-1P	Nitrite/PVC blend	3/4"	12'	926, 927	3/4" NPT (M)	3/4" NPT (M)

Hose Assemblies for Air Operated Equipment

Low Pressure

- Low pressure hose assemblies are ideal for air and water reels
- 1/2" I.D.
- Maximum working pressure 250-lbs.
- Minimum burst pressure 1,000-lbs.
- Inlet/Outlet: 1/2" NPT (M)

Model	Length
2300	1'
2320	20'
2325	25'
2330	30'
2340	40'
2350	50'

Medium Pressure

- Medium pressure hose assemblies are ideal for air operated oil pumps and hose reels
- 1/2" I.D. fiber braid
- Maximum working pressure 1,125-lbs.
- Minimum burst pressure 4,500-lbs.
- Inlet/Outlet: 1/2" NPT (M)

Model	Length
2205	5'
2210	10'
2215	15'
2220	20'
2225	25'
2250	50'

High Pressure

- High pressure hose assemblies are ideal for air operated grease pumps and hose reels
- 1/4" I.D. wire braid
- Maximum working pressure 5,000-lbs.
- Minimum burst pressure 20,000-lbs.
- Inlet/Outlet: 1/4" NPT (M)

Model	Length
1802	2'
1804	4'
1806	6'
1810	10'
1812	12'
1816	16'
1820	20'
1825	25'
1850	50'

DEF Hose

Warning: All DEF pumps, nozzles, and hoses should be flushed with DEF or de-ionized water after assembling. All DEF hoses meet ISO 22241 and NFPA 70 standards.

DEF Hose (sold by the foot)

Model	I.D.	Inlet	Outlet	Material
08DEF750	3/4"	Open	Open	Black Rubber
DEF-V750	3/4"	Open	Open	Clear Vinyl



DEF-V750

ACCESSORIES

HOSE REELS

Heavy-Duty Reels



**BEST
SELLER**

(1444R)

1444R



1481NS

Features for All Heavy-Duty Reels:

- Perfect for stationary and mobile truck mounting
- Steel construction with heavy-duty base
- Dual arm support
- 3-position guide for ceiling, wall, or bench mounting
- Adjustable hose stop
- Drum support bushing with self-lubricating material
- The spring can is easily, and safely, replaceable
- Durable powder-coated finish

All Zeeline Hose Reels feature a 2-year limited warranty.

Quality products backed by premium customer service.

Model	Hose W x L	Max. PSI	Inlet	Outlet	Dimensions
Grease - High Pressure					
1440R	¼" x 52'	5,000 PSI	¼" NPT (F)	¼" NPT (M)	A
1474R	¼" x 39'	5,000 PSI	¼" NPT (F)	¼" NPT (M)	A
Oil, ATF & Gear Lube - Medium Pressure					
1444R	½" x 49'	2,500 PSI	½" NPT (F)	½" NPT (M)	B
1475R	½" x 32'	2,500 PSI	½" NPT (F)	½" NPT (M)	A
Air & Water - Low Pressure (Also compatible with anti-freeze & windshield washer fluid.)					
1448R	½" x 49'	300 PSI	½" NPT (F)	½" NPT (M)	B
1456R	¾" x 39'	300 PSI	¾" NPT (F)	¾" NPT (M)	A
1458R	¾" x 59'	300 PSI	¾" NPT (F)	¾" NPT (M)	A
Gasoline & Diesel - Low Pressure					
1481NS	¾" x 50'	50 PSI	¾" NPT (F)	¾" NPT (M)	C
1482NS	1" x 50'	50 PSI	1" NPT (F)	1" NPT (M)	D

Dimensions	Bolt Pattern	Height	Width
A	5.500" x 7.700"	16.100"	7.300"
B	5.500" x 7.700"	18.100"	7.300"
C	6.000" x 10.000"	25.375"	10.125"
D	7.875" x 10.500"	25.375"	15.250"

Standard Duty & Specialty Reels

Low Pressure Air & Water Hose Reels



Features for All Standard Duty Air & Water Reels:

- Stamped steel construction with reinforced ribs for increased strength
- The industrial-grade drive spring is protected from the environment
- Stainless steel torsion spring is used on the latch to insure maximum life
- Steel components are individually powder coated and teamed with composite materials, which virtually eliminates corrosion
- Versatile mounting- the guide arm can be adjusted to seven convenient locations
- Composite spool and steel components make the reel strong yet lighter

Model	Hose W x L	Max. PSI	Inlet	Outlet	Dimensions
1496NS	1/4" x 25'	300 PSI	3/8" NPT (F)	1/4" NPT (M)	A
1497NS	3/8" x 25'	300 PSI	3/8" NPT (F)	1/4" NPT (M)	A
1458NS	3/8" x 50'	300 PSI	1/2" NPT (F)	1/2" NPT (M)	B

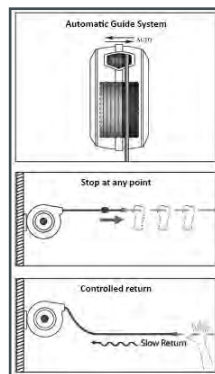
Dimensions	Bolt Pattern	Height	Width
A	2.250" x 6.000"	17.875"	5.750"
B	2.250" x 6.000"	17.875"	6.250"

Portable Closed Reel for Air & Water



1459NS

- 3/8" x 50' Reel with Advanced Auto-Stop
- No ratcheting sound
- Working Pressure: 300psi
- Inlet/Outlet: 3/8"
- Hose I.D.: 3/8"
- Hose Length: 50'
- Hose Material: Hybrid Polymer



Compatible With:



DEF Hose Reel



DEF-7925

- 25' x 3/4" NPT hose
- Maximum pressure 250 PSI
- Stainless steel fittings and flow path
- Steel construction
- Weight: 42lbs.

Bolt Pattern: 7.8125" x 3.875"

Other sizes available upon request.

DRUM EQUIPMENT

Dollies, Trolleys & Carts



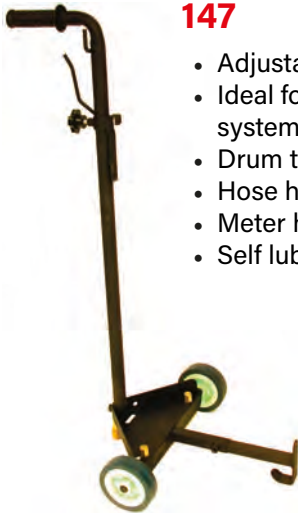
145

- Hand truck for 100-120lbs. drums
- Specially designed with a clamping feature that securely holds a 16 gallon/120lbs. drum.
- 5" solid rubber wheels
- 6" x 14" toe plate
- Height: 40"
- Width: 17 1/2"



150

- 3 wheel drum cart for 55 gallon/400lbs. drums
- Easy loading for making large bulky drums mobile and easier to handle



147

- Adjustable trolley for carrying 16 gallon/120lbs. drums
- Ideal for creating portable grease or oil dispensing systems (pictured to the right)
- Drum top hook
- Hose hook
- Meter hook
- Self lubricating plastic and rubber wheels

Drum, meter, and pump are not included.



148

- 4 wheel trolley for carrying 16-55 gallon drums with a hose reel tray
- **NEW** tough and durable powder coat finish with non-marking wheels and casters
- Total weight capacity: 539lbs
 - Drum shelf: 485lbs
 - Reel shelf: 55lbs
- Ideal for creating portable dispensing systems when combined with a pump, hose reel, and oil control handle or meter (pictured to the right)
- Tray size: 25 5/8" x 24 5/8"
- 8" wheels & 6" casters"

Drum, meter, and pump are not included.



*Equipment Package (6403)
See Pg. 4 for details.*

DRUM EQUIPMENT



Dollies & Cradles



105



120



130-S



138-S



140-S



140-SOR

Model	Caster Material	Diameter (Min - Max)	Maximum Load
Designed for 5-6 1/2 Gallon Pails			
105	Phenolic	10" - 11 5/8"	200lbs.
105-S	Steel	10" - 11 5/8"	200lbs.
Designed for 15-16 Gallon Drums			
120	Phenolic	13 1/2" - 14 1/4"	200lbs.
120-S	Steel	13 1/2" - 14 1/4"	200lbs.
Designed for 30 Gallon Drums			
130-S	Steel	Max - 18"	300lbs.
Designed for 55 Gallon Drums			
138-S	Phenolic	Max - 23"	450lbs.
140-S	Steel	Max - 23"	450lbs.
140-SOR	Steel	Max - 23"	450lbs.



135

- Drum cradle with axle and wheels

137

- Drum cradle **without** axle and wheels



135WC

- Drum cradle with axle, wheels, and casters

Model	135	135WC	137
Tips & Rotates	Yes	Yes	Yes
Stores	55 gallon drum	55 gallon drum	55 gallon drum
Self Storing Lever Bar	Yes	Yes	Yes
Capacity	600lbs.	600lbs.	600lbs.
Axle & Wheels	Yes	Yes	No
Casters	No	Yes	No

ACCESSORIES

DRUM EQUIPMENT



Drum Tools and Accessories



167

- Universal spoke drum wrench
- Rugged, all steel construction
- Powder coated to protect against rust
- Tipped with the 4 most common drum wrench heads
- Can open 3/4" to 2" openings
- Convenient 12" x 12" x 1/2" size



169

- Aluminum drum wrench
- Non-sparking
- Opens 3/4" slotted bung
- Opens 2" cross bar bung



10265

- Bronze alloy drum wrench
- Non-sparking
- Offset handle



10266

- Bronze alloy drum wrench
- Non-sparking
- Built-in 1 1/4" faucet wrench



10267

- Iron alloy universal drum wrench
- Fits all drum plugs and bung nuts
- Will not bend or chip under normal use
- Angled handle



830

- Brass horizontal drum vent
- 2" NPT



151

- Buttress thread adapter
- Nylon construction
- Converts 2" buttress thread to 2" NPT
- Required to mount pumps to most plastic drums

Universal Ceiling Mount

URM100

- Universal ceiling mount for all hose reels.
- Ceiling mount clamps in place. No drilling required.
- Will mount to most 6" - 8" wall or ceiling I-beams.
- Includes safety cable.



Side View

Reel not included.

DRUM EQUIPMENT



Gate Valves, Barrel Faucets & Accessories

Compatible With:



3/4" Bung Faucets



63



68



81



82SS

1" Bung Faucet



57

2" Bung Faucets



64



67



89

Model	Construction	Manual/Automatic	Lockable
Designed to Fit 3/4" NPT Bung Openings			
63	Cast Iron	Manual	Non-Lockable
68	Polyethylene	Manual	Lockable
81	Die-Cast metal	Automatic (self closing)	Lockable
82 SS	304 Stainless Steel	Automatic (self closing)	Lockable (w/customer lock)
Designed to Fit 1" NPT Bung Openings			
57	Cast Iron	Manual	Non-Lockable
Designed to Fit 2" Bung Openings			
64	Cast Iron	Manual	Non-Lockable
67	Polyethylene	Manual	Lockable
89	Aluminum	Automatic (self closing)	Non-Lockable



5001

- Vented fill cap
- Lockable
- 2" NPT



5003

- Sealed vent cap with cast iron base
- Stops fuel evaporation
- Cap opens at 2.5 PSI
- Vent opens at 1.5 oz.

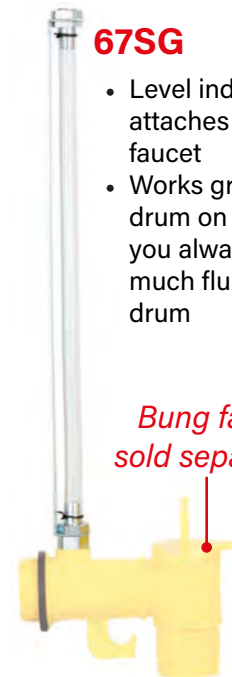


Cap Only (5002)

Cast Iron Base

67SG

- Level indicator that attaches to (67) bung faucet
- Works great for 55-gal drum on a cradle so you always know how much fluid is in your drum



Bung faucet sold separately.

Zeeline Drum Equipment features a 2-year limited warranty.

Quality products backed by premium customer service.

ACCESSORIES

DRUM EQUIPMENT



Spill Containment Pallets

2 Drum Pallets



782

- Will comfortably hold up to (2) 55 gallon drums
- Spill capacity: 30 gallons
- Load capacity: 4,000lbs.
- Dimensions: W- 26.25" L- 51.5" H- 6.5"

Our Spill Containment Pallets are made from a highly durable and chemical resistant high density polyethylene (HDPE). Each pallet comes with a black removable grate, making clean up fast and easy.

Spill Containment Pallets are ideal for safely storing chemicals that are hazardous or harmful to people and the environment. In some states, they are required by law, to safely store dangerous chemicals.



782D

- Will comfortably hold up to (2) 55 gallon drums
- Spill capacity: 66 gallons
- Load capacity: 4,000lbs.
- Dimensions: W- 26.25" L- 51.5" H- 13.75"

4 Drum Pallets



784

- Will comfortably hold up to (4) 55 gallon drums
- Spill capacity: 66 gallons
- Load capacity: 8,000lbs.
- Dimensions: W- 51.5" L- 51.5" H- 8"

This item ships freight only.

Spill Containment Pallets are available in other sizes upon request.



784L

- Will comfortably hold up to (4) 55 gallon drums; side by side
- Spill capacity: 66 gallons
- Load capacity: 8,000lbs.
- Dimensions: W- 26.25" L- 103.5" H- 6.5"
- Shipping weight: 64lbs.

This item ships freight only.

Low Profile Drum Ramp



783

- Designed to ease the loading of heavy drum onto spill containment pallets
- Load capacity: 1,500lbs.
- Dimensions:
W- 32" L- 45.5" H- 8"
- This product is not compatible with (782D)

AIR SENTRY BREATHERS



Air Sentry® Breathers are a unique, patented air filter and vapor removal system. They replace the standard breather or vent cap on all types of industrial equipment, storage tanks, and transformers. They prevent destructive contaminants from entering fluid reservoirs and tanks as air is breathed in and out due to thermal expansion or fluid level changes. Fluid contamination is one of the primary causes of component wear and lubricant failure in industrial equipment. Models are available to meet the requirements of most industrial applications

Air Sentry Contamination Control Breathers:

- Ideal solution for fluid contamination problems
- Blocks corrosive water vapor
- Filters damaging particles
- Reduces other contaminants
- Protects expensive equipment
- Disposable- replace when desiccant color changes from gold to green



D-Series Breathers				
Model	Height	Diameter	Mounting Connection	Max. Adsorption Capacity
D-100	3 1/2"	5"	1" slip fit	Not Available
D-101	5"	5"	1" slip fit	8.6 fl oz
D-154	5"	5"	1" NPT (M)	8.6 fl oz
D-102	8"	5"	1" slip fit	16.56 fl oz
D-108	10"	5"	2" NPT (M)	21.47 fl oz

D-Series Air Sentry Breathers:

The D-Series breathers feature numerous models in a variety of sizes, designed to satisfy the requirements of most stationary fluid management applications. The breathers provide application flexibility by using 100% silica gel for moisture adsorption or 100% activated carbon for fume and odor control, or both when necessary. All D-Series models feature 2-micron solid particle filtration and have a max airflow rating of 20 cfm. They also have a max reservoir fluid flow rate of 150 GPM.

The D-Series is constructed of industrial grade raw materials, tested to ensure a wide range of chemical compatibilities, and features high impact resistant ABS top and bottom caps.

Typical Applications: storage tanks, fluid reservoirs, transformers, pumps, and gearboxes.

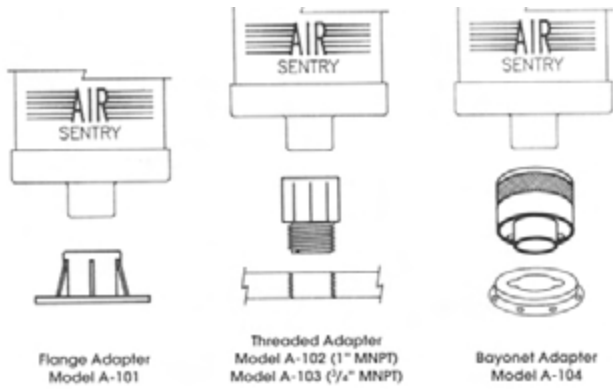
Z-Series Breathers				
Model	Height	Diameter	Mounting Connection	Max. Adsorption Capacity
Z-131	2"	2"	1/2" NPT (F)	0.49 fl oz
Z-132	3 1/4"	2"	1/2" NPT (F)	0.92 fl oz
Z-133	2"	3 1/4"	1/2" NPT (F)	1.84 fl oz
Z-134	3 1/4"	3 1/4"	1/2" NPT (F)	3.06 fl oz

Z-Series Air Sentry Breathers:

Air Sentry® Z-Series breathers are designed for applications where space is limited or air flow requirements are below 5 cfm. The Z-Series is typically used on gearboxes and low fluid volume applications where mounting space is limited or where a larger breather won't fit without remote mounting. All Z-series breathers have a max airflow rating of 5 cfm. They also have a max reservoir fluid flow rate of 37 GPM.

Typical Applications: gearboxes, drums, totes, and small oil containers.

Air Sentry Breather Adapters			
Model	Type	Breather Connection	Reservoir Connection
A-101	Flange	1" slip fit	customer drilled holes
A-102	Threaded	1" slip fit	1" NPT (M)
A-103	Threaded	1" slip fit	3/4" NPT (M)
A-104	Bayonet	1" slip fit	bayonet push & turn connection



Flange Adapter: Used with reservoirs where the tank wall is not thick enough for tapping threads.	Threaded Adapter: Used with reservoirs where the tank wall is thick enough for a tapped hole.	Bayonet Adapter: Replaces the standard breather cap on a hydraulic reservoir.
---	---	---

ACCESSORIES

FUNNELS



Drum Funnel (With 2" NPT (M) threaded spout.)

769



- Polyethylene construction
- Deep 3 quart capacity

798



- Heavy-duty plastic construction with hinged cover
- 4 quart capacity
- With screen

799



- E-Z Smart Funnel
- Funnel design protects against over filling the drum
- 2 gallon capacity
- No screen



772

- Designed to sit on top of a 55 gallon drum and permit drainage into the drum
- Ideal for oil cans and drain pans
- Made with durable polyethylene and will not rust

774



- Cover for (772) drain funnel

Multi-Purpose & Disposable Funnels

Features For (759) & (761)

- Heavy-duty polyethylene
- Anti-splash rim with lid
- Screen included
- 1" O.D. Outlet

759

- 8" funnel diameter
- Flexible spout: W- 1/2" L- 7"
- 1.75 quart capacity

761

- 9" funnel diameter
- Flexible spout: W- 7/8" L- 9"
- 3 quart capacity



764

- Heavy-duty polyethylene
- Funnel opening: 10" x 7"
- 1 1/8" O.D. outlet
- With screen

770

- Deluxe plastic funnel
- Wide neck for rapid filling
- 11" flexible outlet, convenient for hard to reach places
- 0.625" O.D. Outlet
- No screen

775

- King Size plastic funnel
- One piece construction
- Funnel diameter: 4 1/2"
- 17" long with 5/8" outlet
- 0.625" O.D. Outlet
- No screen



790

- Disposable paper funnels
- 32oz
- Sold in packs of 36

791

- Disposable paper funnels
- 8oz
- Sold in packs of 36



ACCESSORIES

Universal Oil Drain Funnel & Accessories

699J



- Replacement funnel for portable oil drains
- Polyethylene construction
- Fit 1 1/2" - 1 7/8" I.D. tubes
- Fits models: 309, 316, and 318 (see Pg. 32)

776



- Extension for (699J)
- Increases funnel capture area
- Dimensions: W- 24" L- 24"

778



- Transmission funnel
- Fits on top of (699J)
- Increases funnel capture area
- Dimensions: W- 24" L- 37"

FUNNELS

Galvanized Funnels



86



701



703



705



707

Model	Capacity	Spout	Screen	Outlet I.D.	Dimensions
86	1 quart	14" flexible	50 mesh brass	7/16"	6" diameter
701	1 quart	Straight	Included	1/2"	6 1/4" diameter x 8" deep
703	8 quart	Ribbed to fit openings	Included	1"	9 1/2" diameter x 6" deep
705	6 quart	Straight	50 mesh brass	1"	10" diameter
707	9 quart	Center	Included	1"	12" diameter x 12" deep

Drain Pans & Drip Pan



721

- Galvanized utility drain pan
- 3 1/2 gallon capacity
- 15 1/2" diameter x 3 1/2" deep



723G

- Galvanized drain pan with pouring spout
- 7 gallon capacity
- 18 1/2" diameter x 6" deep



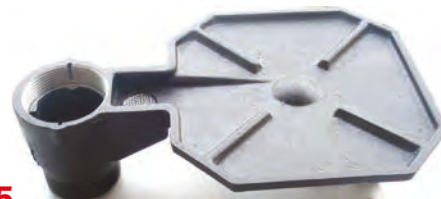
765

- Plastic drain pan and parts cleaner
- 13" diameter x 4" deep



766

- Plastic drain pan w/spout and cap
- 4 1/2 gallon capacity
- 22.91" x 18.58" x 6.14" deep



785

- Drip pan
- Fits any 2" NPT opening
- Fits pumps with 2" NPT bung
- Strains and returns overflow back to the drum

Plastic Measures



Plastic Measures w/Flexible Spout

- Marked in quarts and liters
- Includes threaded lid
- Includes thread on outlet cap (SPOUT/CAP)
- HDPE container with polyethylene spouts and caps
- (Also available in translucent white)

Replacement Parts

Model	Capacity	Lid	Spout
751	1 quarts	752G	SPOUT/751/753
753	2 quarts	754G	SPOUT/751/753
755	3 quarts	754G	SPOUT/751/753
757	5 quarts	758G	SPOUT/757
760	6 quarts	758G	SPOUT/757
780	8 quarts	758G	SPOUT/757



Features For (731) & (732):

- Marked in liters and quarts
- Includes a threaded lid and outlet cap

731

732

- 4 Liter / 4 Quart
- 8 Liter / 8 Quart

Pressurized Steel Sprayer



1000R

- Red powder coated finish
- 32oz capacity
- Metal construction
- Brass nozzle
- Ideal for bulk application of cleaners, degreasers, penetrating oils, solvents, and lubricants

Battery Filler



737

- Heavy-duty polyethylene
- Automatic shutoff
- Non-drip tip
- Safe to use with battery acid
- 1.8 quart capacity (2 liters)

Pistol Action Oilers

Model	Container Size
93	6oz
94	1 pint
95	10oz
97	1 quart

Features For All Pistol Action Oilers:

- Include a 6" rigid steel stem and 6" flexible spout
- Deep-drawn seamless body
- Attractive red paint finish



93

94, 95, 97

ELECTRICAL REELS

Light Reels (All Light Reels are U.L. Listed.)



913

- Standard cord reel
- 20' cord length; SVT type
- 18³/₈ gauge
- Rating: 7A 125V
- Maximum 75 watt bulb
(not included)



916

- Fluorescent light cord reel
- 40' cord; SJT type
- 18¹/₂ 90 gauge
- Efficient 15 watt bulb
- Rating: 7A 125V



918

- Standard cord reel
- 50' cord; SJT type
- 18¹/₂ gauge
- Rating: 7A 125V
- Maximum 75 watt bulb
(not included)

Heavy-Duty Cord & Light Reel



1476NS

- Powder coated steel construction
- Wall, ceiling or bench mount
- 45' cord; 12³/₈ gauge
- Rating: 15A 125V



1477NS

- Powder coated steel construction
- Wall, ceiling or bench mount
- 50' cord; 16³/₈ gauge
- Rating: 10A 125V

Dimensions for Both: Bolt Pattern- 2.500" x 8.000" Height- 13.250" Width- 9.375"

Static Reels



1470NS



1472NS

Features For (1470NS) & (1472NS):

- 50 amp grounding cable
- 3/32" diameter vinyl coated galvanized steel cable
- Retracting static ground cable
- Heavy-duty construction
- 1" solid steel center shaft
- Adjustable cable stop
- Spring rewind with latching device

1470NS

- Multi-position arm guide
- 100' cable

1472NS

- 50' enclosed cable



1559A-ASSY

- Includes: 40 micron air line filter with nighttime drain, regulator, gauge, ball valve, and quick disconnect fittings
- Inlet/Outlet: 1/4" NPT (F)



1559A2-ASSY

- Same as (1559A-ASSY) but also includes:
- 12" hose (2001)
 - Mounting bracket (BRKT1578)
 - 3/8" x 1/4" bushing (1167)
 - 1" x 1/4" hex nipple (1183)



1573A

- Heavy-duty air treatment unit provides moisture free air with a touch of oil for lubrication
- Handles 18 CFM with 100 PSI inlet pressure
- Includes: 40 micron filter, gauge, regulator, and oiler
- Inlet/Outlet: 1/4" NPT (F)



1574

- Combo unit for high air flow
- Includes: regulator, gauge, oiler, filter, and manual water drain
- Also includes a protective metal covering for all bowls
- Inlet/Outlet: 3/8" NPT (F)



1558A

- High flow 40 micron air line filter with nighttime drain
- Flow rate: 60 CFM with 90-120 PSI inlet pressure
- Max. Pressure: 150 PSI
- Inlet/Outlet: 1/4" NPT (F)



1559A

- Mini 40 micron air line filter with automatic drain
- Die cast body with (2) ports
- Max. Pressure: 150 PSI
- Inlet/Outlet: 1/4" NPT (F)



1578

- Mini air line filter with nighttime drain
- Die cast body with 2 ports
- Includes: filter, gauge, and regulator
- Max. Pressure: 150 PSI
- Inlet/Outlet: 1/4" NPT (F)



1550

- 1/4" Port size
- Flow rate: 48 CFM
- 5.31" high
- 1.57" wide
- Die cast Aluminum head
- Polycarbonate bowl w/ bowl guard
- Head is fitted w/oil drop indicator, oil drop controller, and oil filling plug
- Air lubricators are used to feed lubricants to pneumatic equipment
- Wetted components: aluminum, bronze, steel, acetal, polycarbonate, stainless steel, and nitrile



1554

- Mini air regulator with (4) ports: (2) 1/4" NPT, (2) 1/8" NPT, (with 1 plug)
- Air pressure range: 0-200 PSI



1556BV

- Brass ball valve
- 1/4" NPT (M); 1/4" NPT (F)



1561

- Dial air gauge with 2" face
- Center back connection: 1/8" NPT (M)
- Air pressure range: 0-200 PSI



1561G

- Digital air pressure gauge
- Center back connection: 1/8" NPT (M)
- Air pressure range: 0-200 PSI
- Digital readout will display in the unit of the user's choice: PSI, BAR, MpA, or Kg/Cm²



Quick Connectors:

- **1565L** (current style)
 - Zinc plated air coupler: 1/4" NPT
- **1565**
 - Replacement coupler for Zeeline equipment purchased prior to 2014



Air Nipples:

- **1570L** (current style)
 - 1/4" NPT (M)
- **1570**
 - Replacement nipple for Zeeline equipment purchased prior to 2014

BK-100

- Quick change blade operation (no tools required)
- Conveniently accessible storage compartment that can hold up to 6 spare blades (included)
- No hassle 2-year limited warranty
- Replacement blades available (BK-100-B)



1518



- Digital Tire Gauge
- Back-lit LCD display
- Rugged design for durability
- 24" flexible hose with dual chuck



Zeeline Heavy-Duty Pliers:

- All Zeeline pliers are constructed from Chrome Vanadium with ergonomic and comfortable TPR grips.
- Induction hardened cutting edges cut soft, medium hard, and hard (piano) wires.
- These pliers are 1000 volts safe and covered by our no hassle 2-year limited warranty.



Combination Pliers:

- **CPL-1006**
• Length: 6"
- **CPL-1008**
• Length: 8"



Long Nose Pliers:

- **LNP-1006**
• Length: 6"
- **LNP-1008**
• Length: 8"



Side Cutting Pliers:

- **SCP-1006**
• Length: 6"
- **SCP-1007**
• Length: 7"

Air Tools



1562

- Chrome plated, heavy-duty, and lightweight safety blow gun
- Maximum pressure: 30 PSI
- 1/4" NPT (F)



1563

- Air chuck
- 1/4" NPT (F)



1564

- Engine clean gun
- For use with solvents or detergents
- Blasts off dirt and grime by siphoning solvent and mixing with high air pressure



1567

- Tire inflating air chuck
- Gauge and 12" hose included
- Gauge reads 10-120lbs.

Automotive Tools



1588

- 1/4" water bib
- Easily fill radiators



43

- Filter wrench
- For removing standard 3 1/2" to 3 5/8" spin on filters
- 1 1/4" wide plated band with 7" vinyl grip



45

- Chain type filter wrench
- For removing standard 4 1/2" spin on filters
- 1 1/4" wide plated band with 7" vinyl grip

INDUSTRIAL CLEANING PRODUCTS



Parts Washer & Waste Disposal

Parts Washer



Support Shelf



Fusible Link



Flexible Spigot



Parts Tray



PW020

- Use with **water based solvent**
- 20 gallon capacity
- Solvent capacity: 12 gallons
- Self latching fire cover with fusible link
- Chrome steel flexible spigot
- Built in drain
- Re-circulates 50 gallons per hour
- Dimensions:
L- 31 7/8" W- 20 7/8" H- 35 3/8"

Replacement Pumps

- Purchased during or after 2016
(PW02020)

Industrial Gloves



514

- Plastic coated industrial gloves
- Heavy-duty abrasion and chemical resistant; for handling oil, acids, caustic materials, and many solvents

Oily Waste Cans



Features For Both (306) & (310):

- Foot operated cover
- Automatically closes when not in use
- Hold soiled rags and solvent cloths
- FM and UL listed
- Red high-density polyethylene

306

- 6 gallon capacity

310

- 10 gallon capacity

INDUSTRIAL CLEANING PRODUCTS

Disposable Cleaning Towels & Cleaners

Disposable Cleaning Towels



Dyna-Wipes

- 9" x 12" dual sided cleaning towels

Use On:

- Your Hands
- Metal Tools & Equipment
- Stainless Steel
- Vinyl
- Glass
- Leather
- Tennis Shoes
- Clothing & Fabrics

Remove:

- Coffee Stains
- Carpet Spots
- Gasket Cement
- Plumber's cement
- Paints & Varnishes
- Permanent Marker
- Crayon Marks
- Tar & Asphalt
- Scuff Marks
- Pipe Cement
- Labels & Adhesive Residue
- Urethane Sealants

Model	# of Towels	Textured	Used For
796	80	Yes	Cleaning
796-120	120	No	Cleaning
796-25	30	No	Cleaning
796-25P	30	No	Paint Removal

Highly Concentrated Cleaner



Features For Both (796-PMG) & (796-PMQ):

- Biodegradable
- Non-toxic
- Mix with water; 60:1

796-PMG

- 1 gallon

796-PMQ

- 1 quart

Graffiti Remover



Features All Graffiti Remover:

- Will cling to a vertical surface
- Removes graffiti, paint, and adhesive

Model	Size
794	1 quart (spray bottle)
794-G	1 gallon
794-5G	5 gallon
794-55G	55 gallon

CHEMICAL RESISTANCE

CHEMICAL NAME	ACCESSORIES							CHEMICAL PUMPS													
	MEASURES			FUNNELS				BATTERY POWERED		SIPHON			LEVER								
	753	755	757	759	761	764	798	7000	7019	369AR	10010	10020	373	374	375	376	377	10190	10191G	10193	
ACTALDEHYDE																					
ACETIC ACID: > 20%																					
ACETIC ANHYDRIDE																					
ACETONE																					
ALCOHOL: AMYL																					
ALCOHOL: BENZYL																					
ALCOHOL: BUTYL																					
ALCOHOL: DIACETONE																					
ALCOHOL: ETHYL																					
ALCOHOL: HEXYL																					
ALCOHOL: ISOBUTYL																					
ALCOHOL: ISOPROPYL																					
ALCOHOL: METHYL																					
ALCOHOL: PROPYL																					
AMMONIA: > 10%																					
AMMONIA, ANHYDROUS																					
AMMONIA, LIQUID																					
AMMONIUM HYDROXIDE																					
ANTI-FREEZE																					
BENZENE																					
BENZOIC ACID																					
BLEACH																					
BORIC ACID																					
CALCIUM CHLORIDE (30% IN WATER)																					
CALCIUM HYPOCHLORITE																					
CALCIUM SULFATE																					
CITRIC ACID																					
COPPER CHLORIDE																					
COPPER SULFATE: > 5%																					
DETERGENTS																					
DIESEL FUEL																					
ETHYL ACETATE																					
ETHYLENE GLYCOL																					
FORMIC ACID																					
FUEL OILS																					
GASOLINE (NOT UL LISTED)																					
GLYCERIN																					
HEPTANE (BRAKE CLEANER)																					
HYDROCHLORIC ACID: > 37%																					
HYDROCHLORIC ACID: > 50%																					
HYDROGEN PEROXIDE: > 30%																					
JET FUEL (JP3: JP4: JP5)																					
KEROSENE																					
LACQUERS																					
LACQUER THINNERS																					
LACTIC ACID																					
METHYL ETHYL KETONE (MEK)																					
MINERAL SPIRITS																					
NAPHTHA																					
NITRIC ACID: > 20%																					
OXALIC ACID (COLD)																					
PHOSPHORIC ACID: > 40%																					
PHOTOGRAPHIC (DEVELOPER)																					
POTASSIUM CHLORIDE																					
POTASSIUM HYDROXIDE																					
PROPYLENE GLYCOL																					
SILICONE																					
SODIUM BICARBONATE																					
SODIUM CHLORIDE																					
SODIUM HYDROXIDE: > 50%																					
SODIUM HYPOCHLORITE: < 20%																					
SODIUM NITRATE																					
SODIUM SULFATE																					
STODDARD SOLVENT																					
SULFURIC ACID: > 75%																					
TOLUENE, TOLUOL																					
TRICHLOROETHANE																					
TRICHLOROETHYLENE																					
TURPENTINE																					
UREA/DEF																					
XYLENE																					

Only pumps used for chemicals listed with a rating of "Excellent" will be covered under warranty.

!WARNING! This chart is intended as a guide to aid in the pump selection process. The information it contains has been gathered from reputable sources. However, National Sprayers Inc. assumes no responsibility for the accuracy or completeness of this information as it pertains to specific applications. If you need help selecting a pump, please call 800-231-6225.

RATINGS-CHEMICAL EFFECT

- No Effect-Excellent
- Minor to Moderate Effect-Fair
- Severe Effect-NOT Recommended

CHEMICAL PUMPS

CHEMICAL NAME	LIFT										ROTARY											
	360	363	365	366T	387	10044	10050	10080	10110	10120	10130	1014	1014R	10210	10211	10231	10240	10250	10255	10256	11219	
	ACTALDEHYDE																					
ACETIC ACID: > 20%																						
ACETIC ANHYDRIDE																						
ACETONE																						
ALCOHOL: AMYL																						
ALCOHOL: BENZYL																						
ALCOHOL: BUTYL																						
ALCOHOL: DIACETONE																						
ALCOHOL: ETHYL																						
ALCOHOL: HEXYL																						
ALCOHOL: ISOBUTYL																						
ALCOHOL: ISOPROPYL																						
ALCOHOL: METHYL																						
ALCOHOL: PROPYL																						
AMMONIA: > 10%																						
AMMONIA, ANHYDROUS																						
AMMONIA, LIQUID																						
AMMONIUM HYDROXIDE																						
ANTI-FREEZE																						
BENZENE																						
BENZOIC ACID																						
BLEACH																						
BORIC ACID																						
CALCIUM CHLORIDE (30% IN WATER)																						
CALCIUM HYPOCHLORITE																						
CALCIUM SULFATE																						
CITRIC ACID																						
COPPER CHLORIDE																						
COPPER SULFATE: > 5%																						
DETERGENTS																						
DIESEL FUEL																						
ETHYL ACETATE																						
ETHYLENE GLYCOL																						
FORMIC ACID																						
FUEL OILS																						
GASOLINE (NOT UL LISTED)																						
GLYCERIN																						
HEPTANE (BRAKE CLEANER)																						
HYDROCHLORIC ACID: > 37%																						
HYDROCHLORIC ACID: > 50%																						
HYDROGEN PEROXIDE: > 30%																						
JET FUEL (JP3: JP4: JP5)																						
KEROSENE																						
LACQUERS																						
LACQUER THINNERS																						
LACTIC ACID																						
METHYL ETHYL KETONE (MEK)																						
MINERAL SPIRITS																						
NAPHTHA																						
NITRIC ACID: > 20%																						
OXALIC ACID (COLD)																						
PHOSPHORIC ACID: > 40%																						
PHOTOGRAPHIC (DEVELOPER)																						
POTASSIUM CHLORIDE																						
POTASSIUM HYDROXIDE																						
PROPYLENE GLYCOL																						
SILICONE																						
SODIUM BICARBONATE																						
SODIUM CHLORIDE																						
SODIUM HYDROXIDE: > 50%																						
SODIUM HYPOCHLORITE: < 20%																						
SODIUM NITRATE																						
SODIUM SULFATE																						
STODDARD SOLVENT																						
SULFURIC ACID: > 75%																						
TOLUENE, TOLUOL																						
TRICHLOROETHANE																						
TRICHLOROETHYLENE																						
TURPENTINE																						
UREA/DEF																						
XYLENE																						

WARNING! This chart is intended as a guide to aid in the pump selection process. The information contained herein has been prepared from the best available data. However, the chemical properties of the materials listed may vary from those specified in the applications. If you need help selecting a pump, please call 800-251-1925.

Only pumps used for chemicals listed with a rating of "Excellent" will be covered under warranty.

Part # Pg.

**Oil
Equipment 4-35**

**Grease
Equipment 36-57**

**Fuel
Equipment 58-65**

**DEF
Equipment 66-71**

**Chemical
Equipment 72-77**

Value Pumps 79

Accessories 80-97

**Chemical
Resistance
Chart 98-99**

**Product
UPC
Numbers 104-109**

**Maximum
Response
Team 110**

**Top 12
Best Sellers
Inside Front Cover**

**New Products
Inside Back Cover**

075BAV	65	31SP	55	82SS.	87
075NDT	71	32	55	86	91
08DEF750	81	32SP.	55	88	81
1BAV.	65	33	53	89	87
10.	55	36	81	91.	7
10SP.	55	36R	52	92	7
11SP	52	36R-SP	52	93	92
12R.	52	43	95	94	92
12R-1.	52	43SP.	95	95	92
12R-SP	52	44	54	96	13
13R.	52	45	95	97	92
15-30	28	45SP.	95	98	13
17.	41	47SP.	54	100.	54
18R.	52	48	54	101	25
18R-1.	52	48SP.	54	102.	54
18R-SP	52	50R	56	103.	60
18RR.	52	50SP.	56	104SM.	54
19R.	52	50Y	56	105.	85
19R-SP	52	52	54	105-S	85
20	64	52SP.	54	108-5110.	15
20WB	64	55	55	120.	85
22	55	55SP.	55	120-S	85
22SP.	55	57	87	130-S	85
23	55	63	87	135.	85
23SP.	55	64	87	135WC.	85
24	55	65	55	137	85
25	54	65SP.	55	138-S	85
25SP.	54	66	56	140-S	85
26	22	66M	56	140-SOR	85
26A	22	66SS.	56	145.	84
27	54	67	87	147.	84
27SP.	54	67SG.	87	148.	69, 84
28	54	68	87	149SP	53
28SP.	54	68SP.	87	150.	84
29	55	80	55	151	70, 86
30A1.	60	80SP.	55	155.	28
31.	55	81.	87	159.	53

Part # Pg.

167	86	376	76	707	91	784L	88
169	63, 86	377	76	721	91	785	91
170	26, 76	381	26	723G	91	786	21
173	47	382	26	731	92	790	90
175	64	386	74	732	92	791	90
186	53	387	70, 74	737	92	794	97
202	60	410	50	743	92	794-G	97
227	31	413	50	745	92	796	97
234	31	414	50	748	92	796-PMG	97
236G	31	415	50	751	92	796-PMQ	97
237	31	419	50	752G	92	796-25	97
240	78	420	50	753	92	796-25P	97
306	96	444	50	754G	92	796-120	97
309	32	514	96	755	92	798	90
310	96	540	43	757	92	799	90
312	32	541	43	757AR	92	830	86
316	32	550	43	758G	92	911	47
318	32	567	43	759	90	912-19	46
321	25	609	49	760	92	912-19L	46
327	45	610	48	760AR	92	912-19LK	46
328	45	613	48	761	90	913	93
331	44	615	49	761AR	92	914	47
333	44	619	48	764	90	916	93
336	28	620	48	765	91	918	93
338	28	620CTB	51	766	91	924	58
343	44	620CTG	51	769	90	925	58
353	25	620CTK	51	770	90	926	59
360	77	620CTP	51	772	90	927	59
363	77	620CTR	51	774	90	930	58
365	70, 77	620CTS	51	775	90	936G	24
366	30	620CTY	51	776	90	938G	24
366T	30	625	44	778	90	942	59
369	70, 77	660	53	780	92	945	58
369AR	77	699J	90	780AR	92	960	62
373	70, 76	701	91	782	88	961	62
374	76	703	91	783	88	962	62
375	70, 76	705	91	784	88	963	62

Part # Pg.

975 27	1213A-25 39	1481NS 82	1527 8
1000R 92	1213A-50 39	1482NS 82	1529 8
1002 63	1213R 38	1496NS 83	1531 19
1003 63	1213R-00 38	1497NS 83	1533 41
1006 61	1213R-10. 38	1500 19	1534 41
1006H 61	1213R-12. 38	1502 19	1536A 41
1006HFM 61	1213R-16. 38	1503 21	1537 65
1009 74	1213R-25 38	1504 4, 18	1537-10 65
1009H 74	1213R-50 38	1504AR 9	1537C 65
1014 75	1214A 39	1505 19	1537C-10 65
1014R 75	1220R 38	1507 18	1537WS 65
1025 73	1220R-12 38	1508 20	1538 65
1035 12	1220R-16 38	1508G 20	1538-10 65
1035K 13	1230 34	1508GG 20	1538C 65
1035K2 13	1231 34	1508L 20	1538C-10 65
1035SP 67	1234 32	1508Q 20	1538WS 65
1037 12	1235 33	1509 18	1539 65
1038 12	1236 33	1512 59	1539-10 65
1040 12	1315 22	1514 59	1539C 65
1040K 13	1315A 22	1514L 59	1539C-10 65
1040SS 12	1326 22	1515 20	1541 65
1040UL 12	1330 22	1515A 20	1542 65
1041 14	1335 22	1515G 20	1543 65
1043 14	1340 22	1515GG 20	1544 41
1044 14	1440R 82	1515L 20	1545 41
1101. 17	1444R 4, 82	1517 16	1547 41
1183 94	1448R 82	1518 95	1550 94
1208 29	1456R 82	1519 17	1554 94
1209 29	1458NS 83	1519L 17	1556BV 94
1209RAR 29	1458R 82	1520 4, 17	1558A 94
1212A 40	1459NS 83	1520GG 17	1559A 94
1212R 40	1474R 82	1520L 17	1559A-ASSY 94
1213A 39	1475R 4, 82	1522 16	1559A2-ASSY 94
1213A-00 39	1470NS 93	1523 44	1561 94
1213A-10. 39	1472NS 93	1524 44	1561G 94
1213A-12. 39	1476NS 93	1525AR 21	1562 95
1213A-16. 39	1477NS 93	1525G 21	1563 95

Part # Pg.

1564 95	1730R 10	3574A-10 37	6613 4, 23
1565 94	1730RAR 10	3574A-12 37	6614 4, 23
1565L 94	1735R 10	3574A-16 37	7000 72
1567 95	1735RAR 10	3574A-20 37	7002 72
1570 94	1737 6	3574A-25 37	7019 66
1570L 94	1745 11	3574R 36	7019L 66
1572G 22	1745AR 11	3574R-00 36	7019ACK 66
1572GAR 22	1785 15	3574R-10 36	7020 66
1572GSW 22	1795 73	3574R-12 36	7050 5
1573A 94	1802 81	3574R-16 36	7051 5
1574 94	1804 81	3574R-20 36	9008 69, 79
1575G 22	1806 81	3574R-25 36	9112 68
1578 94	1810 81	3713 71	9115 68
1580G 22	1812 81	5001 87	9115DSS 69
1588 95	1816 81	5002 87	9115SS 68
1590 19	1820 81	5003 87	9115TKBS 68
1590AR 19	1825 81	5072 71	9115TK 68
1608R 8	1850 81	5265 24	9115TKSN 68
1608RNL 8	2134 81	5702 71	9115TKSNM 68
1610R 9	2136 81	5703 71	9810 13
1615R 9	2154 81	5792 70	9825 13
1620R 9	2156 81	6104 4	10010 77
1625R 9	2158 81	6105 4	10020 77
1630R 9	2178 81	6112 4	10039-1P 81
1635R 9	2205 81	6116 4	10044 77
1700R 10	2210 81	6120 4	10050 77
1700RAR 10	2215 81	6124 4	10066 56
1702R 11	2220 81	6204 4	10066M 56
1702RAR 11	2225 81	6215 35	10080 79
1712 4	2250 81	6401 4	10110 74
1712PPV 8	2320 81	6403 4	10120 79
1713 7	2325 81	6404 4	10130 79
1714 7	2330 81	6405 4	10190 79
1716 7	2340 81	6520 4	10191G 79
1722 8	2350 81	6601 23	10193 70, 74
1730A 6	3024 24	6611 4, 23	10210 79
1730AAR 6	3574A 37	6612 4, 23	10211 70, 75

Part # Pg.

10231 75	230000 44	DEF-906 67	NS-40WB. 64
10231TK 68	A-101. 89	DEF-7925. . . . 67, 83	OMS900524E . . . 19
10240 75	A-102 89	DEF-107233 . . . 67	PW020 96
10250 74	A-103 89	DEF-V750. 81	S-154 89
10255 75	A-104 89	DG-55. 80	SCP-1006. 95
10256 75	BK-100 95	EFP-005 78	SCP-1007. 95
10265 86	BK-100-B 95	FCRS-100. 5	TG60. 80
10266 86	BOWL. 64	Grease Fittings. . 57	TG72. 80
10267 86	CPL-1006 95	GS541 43	URM100. 86
11219 70, 74	CPL-1007 95	HD4 51	Z-131. 89
11219MM 70	CPL-1008 95	HD4A 51	Z-132. 89
15216. 23	D01. 26	HD4ACTB 51	Z-133 89
15219. 10	D-100 89	HD4ACTG 51	Z-134 89
15221. 10	D-101 89	HD4ACTK 51	
15222 10	D-102 89	HD4ACTP 51	
15441. 65	D-108 89	HD4ACTR 51	
18573 44	D-S 26	HD4ACTS. 51	
28623 6	D-S1. 26	HD4ACTY 51	
28625 11	DB-100 71	L30-94N 60	
47721 56	DB-100AR 71	L30-95N 81	
47722 56	DB-100T. 71	L30-99N 26, 60	
47724 56	DEF-005 67	LNP-1006. 95	
47725 56	DEF-005EC. . . . 67	LNP-1008. 95	
66590 44	DEF-010. 67	LO100 80	
75000 65	DEF-010EC. . . . 67	NS-CTB. 51	
75100 65	DEF-020 67	NS-CTG. 51	
91201-19. 46	DEF-020EC. . . . 67	NS-CTK. 51	
91201-19L 46	DEF-027 67	NS-CTP. 51	
91202-19. 46	DEF-027EC. . . . 67	NS-CTR. 51	
91202-19L. 46	DEF-028 67	NS-CTS. 51	
91203-19 46	DEF-028EC. . . . 67	NS-CTY. 51	
91204-19 46	DEF-15 67	NS-10 64	
103501. 13	DEF55-A 69	NS-10W 64	
104001. 13	DEF55-BK 69	NS-10-BSP 64	
104006G 26	DEF-504G 67	NS-30 64	
107012 44	DEF-601. 71	NS-30AR 64	
107016. 44	DEF-905 67	NS-40 64	

Part No.	UPC No.
10	0 1595410010 2
17	0 1595410017 1
20	0 1595400020 4
22	0 1595410022 5
23	0 1595410023 2
24	0 1595410024 9
25	0 1595410025 6
26	0 1595440026 4
27	0 1595410027 0
28	0 1595410028 7
29	0 1595410029 4
31	0 1595410031 7
32	0 1595410032 4
33	0 1595410033 1
35	0 1595410035 5
36	0 1595450036 0
43	0 1595430043 4
44	0 1595410044 7
45	0 1595430045 8
48	0 1595410048 5
52	0 1595410052 2
55	0 1595410055 3
57	0 1595430057 1
63	0 1595430063 2
64	0 1595430064 9
65	0 1595410065 2
67	0 1595430067 0
68	0 1595430068 7
80	0 1595410080 5
81	0 1595430081 6
86	0 1595430086 1
88	0 1595450088 9
89	0 1595430089 2
91	0 1595440091 2

Part No.	UPC No.
92	0 1595440092 9
93	0 1595430093 9
94	0 1595430094 6
95	0 1595430095 3
96	0 1595440096 7
97	0 1595430097 7
98	0 1595440090 5
100	0 1595432010 4
101	0 1595410101 7
103	0 1595410103 1
105	0 1595430105 9
120	0 1595430120 2
135	0 1595430135 6
137	0 1595430137 0
145	0 1595430145 5
147	0 1595430147 9
148	0 1595430148 6
149	0 1595410149 9
150	0 1595430150 9
151	0 1595430151 6
155	0 1595400155 3
159	0 1595410150 5
160	0 1595400160 7
167	0 1595430167 7
169	0 1595430169 1
170	0 1595400170 6
175	0 1595430175 2
180	0 1595410180 2
186	0 1595410186 4
202	0 1595400202 4
227	0 1595430228 5
234	0 1595430234 6
236	0 1595430236 0
237	0 1595430237 7

Part No.	UPC No.
240	0 1595400240 6
306	0 1595430306 0
309	0 1595430309 1
310	0 1595430310 7
312	0 1595430312 1
316	0 1595430316 9
318	0 1595430318 3
321	0 1595400321 2
327	0 1595400327 4
328	0 1595400328 1
331	0 1595400331 1
333	0 1595400333 5
336	0 1595400336 6
338	0 1595400338 0
343	0 1595400343 4
353	0 1595400354 0
360	0 1595400360 1
363	0 1595400363 2
365	0 1595400365 6
366	0 1595400366 3
369	0 1595400369 4
373	0 1595400373 1
374	0 1595400374 8
375	0 1595400380 9
376	0 1595400376 2
377	0 1595400377 9
381	0 1595400381 6
382	0 1595400382 3
387	0 1595400387 8
410	0 1595410410 0
413	0 1595410413 1
414	0 1595410414 8
415	0 1595410415 5
419	0 1595410419 3

Part No.	UPC No.
420	0 1595410422 3
444	0 1595410444 5
514	0 1595430514 9
540	0 1595400540 7
550	0 1595400550 6
567	0 1595400567 4
609	0 1595410607 4
610	0 1595410610 4
613	0 1595410613 5
615	0 1595410615 9
619	0 1595410619 7
620	0 1595410620 3
625	0 1595400625 1
660	0 1595400661 9
701	0 1595430701 3
703	0 1595430703 7
705	0 1595430705 1
707	0 1595430707 5
721	0 1595430721 1
731	0 1595430731 0
732	0 1595430732 7
737	0 1595430737 2
743	0 1595430743 3
745	0 1595430745 7
748	0 1595430748 8
751	0 1595430751 8
753	0 1595430753 2
755	0 1595430755 6
757	0 1595430757 0
759	0 1595430759 4
760	0 1595400031 0
761	0 1595430761 7
764	0 1595430764 8
765	0 1595430765 5

Part No.	UPC No.
766	0 1595430767 9
769	0 1595430769 3
770	0 1595430770 9
772	0 1595430772 3
774	0 1595430774 7
775	0 1595430775 4
776	0 1595430776 1
778	0 1595430778 5
780	0 1595432003 6
782	0 1595430782 2
783	0 1595430783 9
784	0 1595430784 6
785	0 1595430785 3
786	0 1595430786 0
790	0 1595430790 7
791	0 1595430791 4
794	0 1595430794 5
796	0 1595430796 9
798	0 1595430798 3
799	0 1595430799 0
830	0 1595430830 0
911	0 1595410911 2
913	0 1595440913 7
914	0 1595410914 3
916	0 1595440916 8
918	0 1595440918 2
924	0 1595440924 3
925	0 1595440925 0
926	0 1595440926 7
927	0 1595440927 4
933	0 1595440933 5
942	0 1595440942 7
945	0 1595440925 2
960	0 1595400960 3

Part No.	UPC No.
961	0 1595400961 0
962	0 1595400962 7
963	0 1595400963 4
975	0 1595400975 7
1002	0 1595401002 9
1003	0 1595401003 6
1006	0 1595401006 7
1007	0 1595401007 4
1009	0 1595401009 8
1014	0 1595401014 2
1025	0 1595441025 6
1035	0 1595441035 5
1037	0 1595441037 9
1038	0 1595441032 4
1040	0 1595441040 9
1041	0 1595441042 3
1043	0 1595441043 0
1044	0 1595410044 7
1101	0 1595431101 0
1208	0 1595401208 5
1209	0 1595401209 2
1230	0 1595441230 4
1231	0 1595441231 1
1234	0 1595441254 0
1235	0 1595441235 9
1236	0 1595441236 6
1315	0 1595441315 8
1326	0 1595441326 4
1330	0 1595441330 1
1335	0 1595441335 6
1340	0 1595441340 0
1459	0 1595441459 9
1500	0 1595431500 1
1501	0 1595431516 2

Part No.	UPC No.
1502	0 1595431502 5
1503	0 1595431503 2
1504	0 1595431531 5
1505	0 1595431505 6
1507	0 1595431527 8
1508	0 1595431508 7
1509	0 1595431510 0
1512	0 1595431512 4
1514	0 1595431514 8
1515	0 1595431515 5
1517	0 1595431530 8
1519	0 1595431519 3
1520	0 1595431520 9
1522	0 1595431539 1
1523	0 1595441523 7
1524	0 1595441524 4
1525	0 1595431533 9
1527	0 1595441527 5
1529	0 1595441529 9
1533	0 1595441532 9
1534	0 1595441534 3
1537	0 1595401537 6
1538	0 1595401538 3
1539	0 1595401543 7
1541	0 1595402541 2
1542	0 1595402542 9
1543	0 1595402543 6
1544	0 1595441544 2
1545	0 1595441545 9
1547	0 1595441547 3
1554	0 1595441554 1
1560	0 1595441560 2
1561	0 1595441561 9
1562	0 1595431562 9

Part No.	UPC No.
1563	0 1595431563 3
1564	0 1595441564 3
1565	0 1595441565 7
1567	0 1595431567 4
1572	0 1595441572 5
1574	0 1595441574 9
1575	0 1595441575 6
1576	0 1595441576 3
1577	0 1595441577 0
1578	0 1595441578 7
1580	0 1595441580 0
1584	0 1595441584 8
1587	0 1595441587 9
1588	0 1595441588 6
1590	0 1595431590 2
1712	0 1595441712 5
1713	0 1595441713 2
1714	0 1595441714 9
1716	0 1595441721 7
1722	0 1595441752 1
1737	0 1595441734 8
1745	0 1595441745 3
1785	0 1595441785 9
1795	0 1595441795 8
1802	0 1595451802 0
1804	0 1595451804 4
1806	0 1595451806 8
1810	0 1595451810 5
1812	0 1595451812 9
1816	0 1595451816 7
1820	0 1595451820 4
1825	0 1595451825 9
1850	0 1595451850 1
2134	0 1595452134 1

Part No.	UPC No.
2136	0 1595452136 5
2154	0 1595452154 9
2156	0 1595452156 3
2158	0 1595452158 7
2178	0 1595452178 5
2205	0 1595452205 8
2210	0 1595452210 2
2215	0 1595452215 7
2220	0 1595452220 1
2225	0 1595452225 6
2250	0 1595452250 8
2300	0 1595452300 0
2320	0 1595452320 8
2325	0 1595452325 3
2330	0 1595452330 7
2340	0 1595452340 6
2350	0 1595452350 5
3024	0 1595453024 7
3713	0 1595442981 4
5001	0 1595445001 6
5002	0 1595445002 3
5003	0 1595445003 0
5072	0 1595442982 1
5265	0 1595445265 2
5702	0 1595442983 8
5792	0 1595442984 5
6104	0 1595446104 3
6105	0 1595446105 0
6112	0 1595446112 8
6116	0 1595446116 6
6120	0 1595446120 3
6124	0 1595446124 1
6167	0 1595446167 8
6168	0 1595446168 2

Part No.	UPC No.
6204	0 1595446024 4
6215	0 1595446215 6
6401	0 1595446401 3
6403	0 1595446403 7
6404	0 1595446404 4
6405	0 1595446405 1
6520	0 1595446520 1
6601	0 1595446601 7
6611	0 1595446611 6
6612	0 1595446612 3
6613	0 1595446613 0
6614	0 1595446614 7
7000	0 1595446815 8
7019	0 1595447001 7
7020	0 1595432011 1
9008	0 1595432025 8
9115	0 1595449115 6
9810	0 1595449810 0
9825	0 1595449825 4
10010	0 1595460010 7
10020	0 1595460020 6
10044	0 1595460040 4
10050	0 1595460050 3
10080	0 1595460080 0
10110	0 1595460110 4
10120	0 1595460120 3
10130	0 1595460130 2
10190	0 1595460190 6
10193	0 1595460193 7
10210	0 1595460210 1
10211	0 1595460211 8
10231	0 1595460231 6
10240	0 1595460240 8
10250	0 1595460250 7

Part No.	UPC No.
10255	0 1595460255 2
10256	0 1595460256 9
10265	0 1595460265 1
10266	0 1595460266 8
10267	0 1595460267 5
11219	0 1595461219 3
15441	0 1595402544 3
18573	0 1595408573 7
28623	0 1595431506 3
28625	0 1595431507 0
47721	0 1595447721 1
47722	0 1595447722 8
47724	0 1595447724 2
47725	0 1595447725 9
66590	0 1595446590 4
75000	0 1595454659 0
75100	0 1595405100 8
103501	0 1595441046 1
104001	0 1595441047 8
107012	0 1595407012 2
107014	0 1595407014 6
107016	0 1595407016 0
230000	0 1595407026 9
075BAV	0 1595432028 9
08DEF750	0 1595440979 3
1000R	0 1595310006 9
10039-1P	0 1595450039 1
1006H	0 1595401005 0
1006HFM	0 1595401004 3
1007H	0 1595401008 1
1014R	0 1595401015 9
10191G	0 1595432008 1
10231TK	0 1595460232 3
1035K	0 1595441036 2

Part No.	UPC No.
1035K2	0 1595431504 9
1035M	0 1595441034 8
1035SP	0 1595441031 7
104006G	0 1595431508 7
1040K	0 1595441039 3
1040SS	0 1595441045 4
1040UL	0 1595441041 6
105-S	0 1595430106 6
108-5110	0 1595445110 5
11SP	0 1595420011 6
1209RAR	0 1595401229 0
120-S	0 1595430121 9
1212A	0 1595441229 8
1212R	0 1595441234 2
1213A	0 1595441223 6
1213R	0 1595441226 7
1214A	0 1595441224 3
1220R	0 1595441232 8
12G	0 1595410111 6
12R	0 1595410112 3
12R-1	0 1595410114 7
12R-SP	0 1595420013 0
130-S	0 1595430131 8
1315A	0 1595441316 5
135WC	0 1595430132 5
138-S	0 1595430138 7
13R	0 1595410113 0
140-S	0 1595430140 0
140-SOR	0 1595430141 7
1440R	0 1595441490 2
1444R	0 1595441494 0
1448R	0 1595441498 8
1456R	0 1595441496 4
1458NS	0 1595442458 1

Part No.	UPC No.
1458R	0 1595441497 1
1470NS	0 1595441504 6
1472NS	0 1595441505 3
1474R	0 1595441493 3
1475R	0 1595441495 7
1476NS	0 1595441476 6
1477NS	0 1595441477 3
1481NS	0 1595441481 0
1482NS	0 1595441482 7
1496NS	0 1595441502 2
1497NS	0 1595441503 9
149SP	0 1595420149 6
1504AR	0 1595431532 2
1508G	0 1595431509 4
1508GG	0 1595431510 0
1508L	0 1595431509 4
1508Q	0 1595431507 0
1514-1	0 1595431503 2
1514L	0 1595431517 9
1515A	0 1595431534 6
1515G	0 1595431496 7
1515GG	0 1595431496 7
1515L	0 1595431516 2
1519L	0 1595431544 5
1520GG	0 1595431547 6
1520L	0 1595431521 6
1522RF	0 1595431543 8
1525AR	0 1595431554 4
1525G	0 1595432009 8
15-30	0 1595401530 7
1536A	0 1595441537 4
1537-10	0 1595411537 3
1537C	0 1595402537 5
1537C-10	0 1595412537 2

Part No.	UPC No.
1537WS	0 1595401557 4
1537WS	0 1595401557 4
1538-10	0 1595411538 0
1538C	0 1595402538 2
1538C-10	0 1595412538 9
1538WS	0 1595401558 1
1539-10	0 1595411539 7
1539C	0 1595401544 4
1539C-10	0 1595412539 6
1556BV	0 1595441556 5
1558A	0 1595441564 0
1559A	0 1595441566 4
1559A2-ASSY	0 1595441590 9
1559A-ASSY	0 1595441567 1
1561G	0 1595441561 8
1565L	0 1595441581 7
1570L	0 1595431499 8
1572G	0 1595432007 4
1572GAR	0 1595441572 5
1572R	0 1595441569 5
1573A	0 1595441571 8
1575G	0 1595432032 6
1580G	0 1595432031 9
1608R	0 1595441607 4
1608RNL	0 1595441609 8
1610R	0 1595441611 1
1615R	0 1595441616 6
1620R	0 1595441621 0
1625R	0 1595441626 5
1630R	0 1595441630 2
1635R	0 1595441635 7
1700R	0 1595441698 2
1702R	0 1595441697 5
1712PPV	0 1595441727 9

Part No.	UPC No.
1730A	0 1595441729 3
1730R	0 1595441696 8
1735R	0 1595441732 3
180G	0 1595410181 9
18G	0 1595410118 5
18R	0 1595410119 2
18R-1	0 1595410120 8
18RR	0 1595410121 5
18R-SP	0 1595420019 2
19G	0 1595410123 9
19R	0 1595410124 6
19R-SP	0 1595420020 8
1BAV	0 1595432029 6
20WB	0 1595400021 1
25SP	0 1595420025 3
26A	0 1595440027 1
27SP	0 1595420027 7
28SP	0 1595420028 4
30A1	0 1595400301 4
3574A	0 1595443577 8
3574R	0 1595443790 1
366T	0 1595400367 0
369AR	0 1595400370 0
36R	0 1595410043 0
36R-SP	0 1595420036 9
47SP	0 1595420047 5
48SP	0 1595420048 2
52SP	0 1595420052 9
620CTB	0 1595454040 3
67SG	0 1595432002 9
6815R	0 1595446815 8
699J	0 1595430699 3
7019ACK	0 1595432021 9
7019L	0 1595447003 8

Part No.	UPC No.
723G	0 1595432004 3
752G	0 1595431502 5
754G	0 1595431503 2
758G	0 1595441033 1
782D	0 1595432023 4
784L	0 1595430795 2
794-55G	0 1595430802 7
794-5G	0 1595430801 0
794-G	0 1595430800 3
796-120	0 1595430803 0
796-25	0 1595420803 1
796-25P	0 1595430805 4
796-PMG	0 1595430806 5
796-PMQ	0 1595420807 5
80SP	0 1595420080 2
9115DSS	0 1595432005 0
9115TK	0 1595449117 7
9115TKBS	0 1595449116 3
9115TKSN	0 1595449118 7
9115TKSNM	0 1595449119 4
91203-19	0 1595410918 1
91204-19	0 1595410919 8
912-19	0 1595410915 0
912-19L	0 1595410924 2
912-19LK	0 1595410921 1
936G	0 1595440945 8
938G	0 1595440950 2
A-101	0 1595440099 8
A-102	0 1595440103 2
A-103	0 1595440115 5
A-104	0 1595440105 6
BK-100	0 1595432012 8
BK-100-B	0 1595432013 5
BOWL	0 1595400009 9

Part No.	UPC No.
CPL-1006	0 1595432019 7
CPL-1007	0 1595432020 3
D01	0 1595400002 0
D-100	0 1595440100 1
D-101	0 1595440101 8
D-102	0 1595440102 5
D-108	0 1595440122 3
D-109	0 1595440124 7
DEF- 107233	0 1595440981 6
DEF-005	0 1595440961 8
DEF-005EC	0 1595440970 0
DEF-010	0 1595440962 5
DEF-010EC	0 1595440972 4
DEF-020EC	0 1595440974 8
DEF-027EC	0 1595440971 7
DEF-028EC	0 1595440975 5
DEF-15	0 1595440964 9
DEF-504G	0 1595431511 7
DEF55-A	0 1595432033 3
DEF55-BK	0 1595432034 0
DEF-601	0 1595440980 9
DEF-7925	0 1595440978 6
DEF-906	0 1595440977 9
DEFV750	0 1595432030 2
D-S	0 1595400001 3
D-S1	0 1595400011 2
EFP-005	0 1595440960 1
HD4	0 1595410005 8
HD4A	0 1595410020 1
HD4ACTB	0 1595454020 5
L30-94N	0 1595453094 7
L30-95N	0 1595453095 4
L30-99N	0 1595453097 8
LNP-1006	0 1595432017 3

Part No.	UPC No.
LNP-1008	0 1595432018 0
NS-10	0 1595400010 5
NS-10-BSP	0 1595400008 2
NS-10W	0 1595400007 5
NS-30	0 1595400030 3
NS-30AR	0 1595400031 0
NS-40	0 1565400040 2
NS-40WB	0 1595400041 9
NS-CTB	0 1595454000 7
OMS900524E	0 1595449005 5
PW020	0 1595440020 2
S-154	0 1595440126 1
SCP-1006	0 1595432015 9
SCP-1008	0 1595432016 6
TG60	0 1595432026 5
TG72	0 1595432027 2
Z-131	0 1595440131 5
Z-132	0 1595440132 2
Z-133	0 1595440133 9
Z-134	0 1595440134 6

The Maximum Response Team

We promise to provide the best service in our industries.

You will always receive our Maximum Response.

Rick England



President/CEO

Russell Spurgeon



Vice President

Kelly Eisenman



Secretary-Treasurer

Kirk Lies



Sales Manager

Jana Nicholson



Accounting Manager

Gabby Diffenbaugh



Accounts Receivable

Hannah Coffey



Customer Service

Anne Hansen



Plant Manager

Travis Howell



Customer Service

Payton Armstrong



Receptionist

*Introducing the
newest members
of the*
**Maximum
Response Team**

NEW

HEAVY DUTY 1/4" Thick Steel

**1444HD
OIL
Medium
Pressure
Hose Reel**

Nylon guide rollers
reduce drag & wear

Rolled edges resist
bending

Ribbed Steel disk
for maximum
strength

Adjustable hose
stopper allows
any desired
length of hose to
be maintained
outside the reel

Caseted power spring pro-
tects spring from corrosion
against water & dirt and
offers increased safety during
repair / maintenance

Multi position
ratchet locks hose
at any desired
length

8 position
guide arm for
convenient
mounting on
any surface

1/4" (6.35mm) thick steel
base for added stability



**1440HD
GREASE
High Pressure
Hose Reel**

Model	Hose W x L	Max. PSI	Inlet	Outlet
Dual Arm Hose Reels				
1440HD	1/4" x 50' Grease Hose	5,000 PSI	1/4" NPT (F)	1/4" NPT (M)
1444HD	1/2" x 50' Oil Hose	2,500 PSI	1/2" NPT (F)	1/2" NPT (M)



Break Away Valve

- (075BAV)
- (1BAV)
- Pg. 65

NEW



DEF-V750

- Clear Vinyl Hose reinforced with a wire loop
- Pg. 81

9115 115V & 9112 12V

- Both with auto shut-off
- Pg. 68



9008

- 1:1 Air Ratio Polypropylene Chemical / DEF Pump
- Pg. 69, 79



TG60 & TG72

- Polypropylene Tank Gauge
- Pg. 80



ZEE LINE

NATIONAL - SPENCER, INC.

SALES & SERVICE

TEL: 800-231-1525 | E-MAIL: SALES@ZEELINE.COM | FAX: 800-637-9511

CORPORATE & SALES OFFICE

**National - Spencer, Inc
P.O. Box 57
Wichita, KS 67201**



FACTORY & WAREHOUSE

**National - Spencer, Inc
1209 32nd Ave. West
Spencer, IA 51301**

WAREHOUSE

**National - Spencer, Inc
2334 Stagecoach Road, Suite G
Stockton, CA 95215**

www.ZEELINE.com