

1-800-GRAINGER (472-4643)

LubeSite® WESTWARD® Grease Feeders

Mount in any position. Spring tension 1 to 2 psi; 1/8" NPT. Include extra light and heavy springs. Activation is immediate and can be used with any NLGI 0 to 4 nonseparating grease.

Polycarbonate—Use all-polycarbonate for minimal vibration operating conditions. Units with metal base are for dynamic and vibrating conditions. Units with corrosion-resistant metal base can be used in chemical and food processing.

■ Temp. range: -10° to 250°F

High Temperature—Borosilicate glass, stainless steel cap, and temperature-resistant Viton® seal construction.

■ Temp. range: -10° to 450°F

Lubeline™ Remote Grease Refill Kit—Allows refill of hard-to-reach sites. Works with all polycarbonate and high temperature grease feeder models.

Cap. (oz.)	H (in.)	Dia. (in.)	Brand	Mfr. Model	Item No.
All Polycarbonate					
2 oz	4 3/4 in	2 3/8 in	Lubesite	205	6Y734
6 oz	6 in	3 in	Lubesite	260	5HC15
Polycarbonate with Metal Base					
1 oz	3 3/4 in	1 3/4 in	Lubesite	302	6Y735
2 oz	4 3/4 in	2 3/8 in	Lubesite	305	6Y736
6 oz	6 in	3 in	Lubesite	360	6Y737
Polycarbonate with Corrosion-Resistant Metal Base					
1 oz	3 3/4 in	1 3/4 in	Lubesite	502	6Y738
2 oz	4 3/4 in	2 3/8 in	Lubesite	505	6Y739
6 oz	6 in	3 in	Lubesite	560	6Y740
High Temperature					
4 oz	7 1/2 in	3 1/4 in	Lubesite	704	6Y741

Item	Includes	Brand	Mfr. Model	Item No.
Accessories				
Remote Grease Refill Kit	All Required Fittings and 10 Feet of High Pressure Polyethylene Tubing	Lubesite	900	6Y742
Grease Refill Kit Tube with All Required Fittings	Westward	—	—	35PC05



6Y735



6Y742



Reservoirs

- Aluminum construction and Buna N seals
- Max. temp: 140°F for polymer bowls, 180°F for borosilicate glass bowls (except RDF Series)
- Ratings at atmospheric pressure (except where noted)

Break-resistant, transparent polymer bowl allows full 360° view of fluid. 1U623, 1U669, and 1U671 have borosilicate glass bowl, enhancing fluid compatibility and thermal shock resistance. RDB300, R100, RDF, and RFF100 Series disassembles for cleaning.

RDB300 Series Manual Control Chain Oilers

- Visible drip rate. On/Off toggles do not affect previously set feed rate. 1.5" x 0.38" nylon bristle brush can be trimmed.
- Max. temp.: 250°F for nylon brushes

R100 Series Gravity Feed Reservoirs without Flow Control

For use as make-up or replenishing reservoirs. Self-closing snap lid filler caps.

RCL Series Constant Level Reservoir

Automatically maintains oil levels in bearing, pump, or gear housings. Large surge capacity. Bottom outlet can be used as drain. Side or bottom mount.

- 1/8" PTF air vent
- 1/2" NPTF outlet

RDF Series Drop Feed Reservoirs

Dispense oil by gravity from reservoir bowl through adjustable needle valve. Feature vented sight chamber, adjustable metering, toggle shutoff, and self-closing filler cap.

- 1500 SSU max. viscosity
- Pipe thread/NPTF, except 1U680 is straight thread/remote mount
- Fluid temp.: 250°F for glass bowl



REO Series 1U669

REM Series Multiple Feed Electro Reservoir—Automatically controls full flow of lubrication from a single reservoir to 2 locations. Adjustable needle valve controls drip feed rate.

- 120V/60 Hz, 1-phase solenoid
- Class B molded water-resistant coil

REO Series Automatic Solenoid-Controlled Lubricators

Provide controlled lubrication through a needle valve.

- 120V/60 Hz, 1-phase solenoid
- Class B molded water-resistant coil

RFF100 Series Full Flow Dispensers

Use as central dispensers for lubrication systems. Oil can be shut off manually. Vented, self-closing snap lid filler cap.

RVP Series Air-Operated Reservoir

Allows accurate spray pattern adjustment while applying lubricants.

- 40-micron filter
- 1/4" NPTF air inlet/outlet
- 1/8" NPTF oil to valve
- Max. inlet unregulated air pressure: 125 psi
- Max. regulated air and fluid pressure: 30 psi

Grease Dispensers TRICO

Microprocessor-controlled, prefilled dispensers apply a precise flow of grease to critical machine parts. Easy-to-read LCD.

Streamliner® V—Ideal for industries where high moisture, accelerated temperatures, and other contaminants are present. Operating pressure of 80 psi. 6 variable dispensing rates: 1, 2, 3, 6, or 12 mo., and purge.

Streamliner® M—Antivibration, break-free design allows unit to be deactivated and adjusted as necessary. High operating pressure of 280 psi. Up to 8-point lubrication capability. 6 variable dispensing rates: 1/2, 1, 2, 3, 6, or 12 mo. Service packs with grease pouch, battery pack, and cover sold separately.



1YMX8

	Includes	Capacity	NPT	H (in.)	Mfr. Model	Item No.
Streamliner® V						
Exxon UnirexR EP2 Grease	250 cc	3/4"	5 3/8 in	33334	1YMX3	
Mobilith FM 222 Grease	250 cc	3/4"	6 in	33341	1YMW6	
Mobilith SHCR 220 Grease	125 cc	3/4"	5 3/8 in	33337	1YMX6	
Mobilith SHCR PM 460 Grease	250 cc	3/4"	6 in	33344	1YMW9	
Mobilith SHC 100 Grease	125 cc	3/4"	5 3/8 in	33338	1YMX7	
Mobilith XHP 222 Grease	250 cc	3/4"	6 in	33345	1YMX1	
Mobilith SHC 220 Grease	125 cc	3/4"	5 3/8 in	33335	1YMX4	
Mobilith XHP 222 Grease	250 cc	3/4"	6 in	33342	1YMW7	
Mobilith XHP 222 Grease	125 cc	3/4"	5 3/8 in	33333	1YMX2	
Mobilith XHP 222 Grease	250 cc	3/4"	6 in	33340	1YMW5	
Streamliner® M						
Dispenser	250 cc	3/4"	8 3/8 in	33348	1YMX8	
Service Pack, Exxon Unirex® EP2	250 cc	—	3 in	33357	1YMY1	
Service Pack, Mobilith FM 222	250 cc	—	3 in	33359	1YMX3	
Service Pack, Mobilith SHC® PM 460	250 cc	—	3 in	33361	1YMY5	
Service Pack, Mobilith SHC® 220	250 cc	—	3 in	33360	1YMY4	
Service Pack, Mobilith XHP 222	250 cc	—	3 in	33356	1YMX9	

Bowl Capacity	Bowl Dia.	Bowl Material	Unit Height	H (in.)	Mounting Thread	Mfr. Model	Item No.
RDB300 Series Manual Control Chain Oilers							
9 oz	3 in	Polymer	7	—	3/8"-18	RDB306-N-4	1U745
1 pt	3 1/2 in	Polymer	8 3/8 in	—	3/8"-18	RDB308-N-4	1U747
1 qt	4 1/4 in	Polymer	9 3/8 in	—	3/8"-18	RDB309-N-4	1U748
R100 Series Gravity Feed Reservoirs without Flow Control							
1 oz	1 1/2 in	Polymer	3	—	1/8"	R151-01	1U625
8 oz	2 1/2 in	Polymer	5 3/8 in	5 3/8 in	1/4"	R107-02	1U636
12 oz	3 in	Polymer	6 1/8 in	—	3/8"	R109-03	1U639
1 qt	4 1/4 in	Polymer	7 1/8 in	—	3/8"	R111-03	1U643
1 gal	5 1/2 in	Polymer	15 1/4	—	1/2"	R113-04	1U647
RCL Series Constant Level Reservoir							
9 oz	3 in	Glass	6 3/8 in	—	1/2"	RCL313	1U623
RDF Series Drop Feed Reservoirs							
1.625 oz	1 1/2 in	Polymer	4 9/16 in	—	1/8"	RDF101-01	1U648
1.5 oz	1 3/4 in	Polymer	5 3/8 in	—	1/4"	RDF103-02	1U650
5 oz	2 1/2 in	Polymer	6 3/8 in	—	3/8"	RDF105-03	1U652
9 oz	3 in	Polymer	7 5/8 in	—	3/8"	RDF107-03	1U653
1 pt	3 1/2 in	Polymer	8 1/8 in	—	3/8"	RDF109-03	1U657
	3 1/2 in	Glass	8 1/8 in	—	3/8"	RDF109-13	1U669
	3 1/2 in	Polymer	9 1/8 in	—	1/2"	RDF109-04	1U658
	3 1/2 in	Polymer	8 1/8 in	—	3/8"-18	RDF109-08	1U680
1 qt	4 1/4 in	Polymer	10 1/8 in	—	1/2"	RDF110-04	1U659
	4 1/4 in	Glass	10 1/8 in	—	1/2"	RDF110-14	1U671
0.5 gal	5 1/2 in	Polymer	12 1/8 in	12 1/8 in	1/2"	RDF111-04	1U660
REM Series Multiple Feed Electro Reservoir							
1 qt	—	—	—	—	3/8"-18	REM154-02-26	1U725
REO Series Automatic Solenoid Controlled Lubricators							
1 pt	—	Polymer	7 in	7 in	3/8"-18	REO155-26	1U699
1 qt	—	Polymer	8 1/8 in	8 1/8 in	3/8"-18	REO156-26	1U700
RFF100 Series Full Flow Dispensers							
9 oz	3 in	Polymer	6 1/8 in	—	3/8"-18	RFF101	1U683
1 qt	4 1/4 in	Polymer	9 1/8 in	—	3/8"-18	RFF104	1U686
RVP Series Air Operated Reservoirs							
1 gal	—	—	19 1/4	—	3/16"-24	RVP103	1U764
Accessories							
Spray Valve for Use with No. 1U764, Flat Pattern						SV101	1U766
Spray Valve for Use with No. 1U764, Round Pattern						SV102	1U767