# 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.

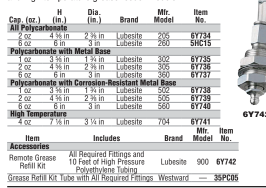
**Polycarbonate**—Use all-polycarbonate for minimal vibration operating conditions. Units with metal base are for dynamic and vibrating conditions. Units with corrosion-resistant metal base can be used in chemical and food processing.

■ 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.



## **Grease Dispensers**

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: ½, 1, 2, 3, 6, or 12 mo. Service packs with grease pouch, battery pack, and cover sold separately.



TRICU

6Y735

1YMX8

Item

Mfr.

Includes	Capacity	NPT	(in.)	Model	No.
Streamliner® V					
Exxon UnirexR EP2 Grease	125 cc	3/8"	5 ¾ in	33334	1YMX3
	250 cc	3/8"	6 in	33341	1YMW6
Mobilith FM 222 Grease	250 cc	3/8"	6 in	33343	1YMW8
Mobilith SHCR 220 Grease	125 cc	3/8"	5 ¾ in	33337	1YMX6
MODILLI SHOR 220 Grease	250 cc	3/8"	6 in	33344	1YMW9
Mahilith CHCD DM 460 Crasss	125 cc	3/8"	5 % in	33338	1YMX7
Mobilith SHCR PM 460 Grease	250 cc	3/8"	6 in	33345	1YMX1
Mobilith SHC 100 Grease	125 cc	3/8"	5 3/8 in	33335	1YMX4
Modiliti Sho 100 Grease	250 cc	3/8"	6 in	33342	1YMW7
Mobilith XHP 222 Grease	125 cc	3/8"	5 3/8 in	33333	1YMX2
MODIIIII ANY 222 Grease	250 cc	3/8"	6 in	33340	1YMW5
			Н	Mfr.	Item
Description	Capacity	NPT	(in.)	Model	No.
Streamliner® M					
Dispenser	250 cc	3/8"	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	1YMY3
Service Pack, Mobilith SHC®) PM 460	0 250 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

# LD Industries

### 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 makeup 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

#### **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

Bowl				Н	Mounting	Mfr.	Item				
Capacity		<b>Bowl Material</b>		(in.)	Thread	Model	No.				
RDB300 Śeries Manual Control Chain Oilers											
9 oz	3 in	Polymer	7	_	5⁄8"-18	RDB306-N-4	1U745				
1 pt	3 ½ in	Polymer	8 ¾ in	_	5⁄8"-18	RDB308-N-4	1U747				
1 qt	4 1/4 in	Polymer	9 ¾ in		5⁄8"-18	RDB309-N-4	1U748				
R100 Series Gravity Feed Reservoirs without Flow Control											
1 oz	1 ½ in	Polymer	3		1/8"	R151-01	1U625				
8 oz	2 ½ in	Polymer	5 %	5 % in	1/4"	R107-02	1U636				
12 oz	3 in	Polymer	6 7/16	_	3/8"	R109-03	1U639				
1 qt	4 1/4 in	Polymer	7 15/16		3/8"	R111-03	1U643				
1 gal	5 ½ in	Polymer	15 1/4		1/2"	R113-04	1U647				
RCL Series Constant Level Reservoir											
9 oz	3 in	Glass	6 3/16		1/2"	RCL313	1U623				
RDF Series Drop Feed Reservoirs											
0.625 oz	1 ½ in	Polymer	4 9/16 in		1/8"	RDF101-01	1U648				
1.5 oz	1 ¾ in	Polymer	5 %		1/4"	RDF103-02	1U650				
5 oz	2 ½ in	Polymer	6 %		3/8"	RDF105-03	1U652				
9 oz	3 in	Polymer	7 %		3/8"	RDF107-03	1U653				
	3 ½ in	Polymer	8 <sup>15</sup> / <sub>16</sub> in		3/8"	RDF109-03	1U657				
1 pt	3 ½ in	Glass	8 <sup>15</sup> / <sub>16</sub> in		3/8"	RDF109-13	1U669				
īρι	3 ½ in	Polymer	9 1/8		1/2"	RDF109-04	1U658				
	3 ½ in	Polymer	8 <sup>15</sup> / <sub>16</sub> in		5⁄8"-18	RDF109-08	1U680				
1 qt	4 1/4 in	Polymer	10 1/8		1/2"	RDF110-04	1U659				
	4 1/4 in	Glass	10 1/8	_	1/2"	RDF110-14	1U671				
0.5 gal	5 ½ in	Polymer	12 1/6 in	12 ½ in	1/2"	RDF111-04	1U660				
	Multiple Fe	ed Electro Rese	rvoir								
1 qt			_		5⁄8"-18	REM154-02-26	1U725				
	Automatic S	olenoid Control									
1 pt		Polymer	7 in	7 in	5⁄8"-18	RE0155-26	1U699				
1 qt	_	Polymer	8 7/16 in	8 1/16 in	5⁄8"-18	RE0156-26	1U700				
RFF100 Series Full Flow Dispensers											
9 oz	3 in	Polymer	6 1/8		5⁄8"-18	RFF101	1U683				
1 qt	4 1/4 in	Polymer	9 1/8		5⁄8"-18	RFF104	1U686				
RVP Series Air Operated Reservoirs											
1 gal	_	_	19 1/4		5/16"-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				