LUBRICATORS & DISPENSERS

REF SERIES

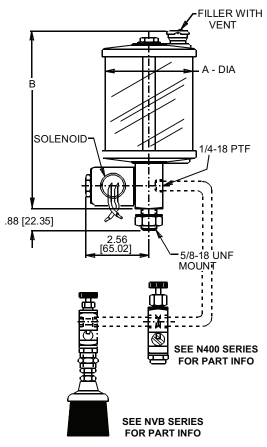
The REF Series of large capacity, full flow reservoirs are mounted at an accessible central location to automatically control fluid flow. Designed for gravity flow, can be connected in a series to any number of metering valves or valve brushes to provide an inexpensive, automatic lubrication system. Large reservoir clearly provides 360° visual check of fluid level and condition. Normally closed solenoid is usually wired across machine starting switch to provide automatic off / on full flow fluid control. Compact center solenoid valve and mounting shank combination provides good weight distribution and facilitates mounting. Other commercial voltages available - Please specify.

Standard Materials:

- Aluminum construction
- Buna N seals
- Break resistant, colorless transparent polymer
- Class "B" molded water resistant coil

Standard Features:

- 5/8 inch UNF stud end
- 1/4 PTF female connection
- Voltages available:
 - ∘24V, DC
 - ∘120V/60Hz 1Ph
 - -240V/60Hz 1Ph
 - -480V/60Hz 1Ph



NOTE: All dimensions are inches [mm]



REF Series			
Part No.	Capacity	A inches (mm)	B inches (mm)
REF151	9 oz	3.00	6.00
	(266.20 mL)	(76.20)	(152.40)
REF152	12 oz	3.00	7.00
	(354.90 mL)	(76.20)	(177.80)
REF153	1 pt	3.50	7.00
	(.47 L)	(88.90)	(177.80)
REF154	1 qt	4.25	8.44
	(.95 L)	(107.95)	(214.38)
REF155	.50 gal	5.50	10.44
	(1.90 L)	(139.70)	(265.18)
REF156	1.00 gal.	5.50	15.44
	(3.80 L)	(139.70)	(392.18)

ORDERING OPTIONS:

Order Suffix	Solenoid Voltage/Hertz:
-26	120V/60Hz, 1Ph
-27	240V/60Hz, 1Ph
-28	480V/60Hz, 1Ph
-43	24V DC

HOW TO ORDER

EXAMPLE:

REF153-26 — 120V/60Hz, 1 Ph Solenoid voltage
Series REF153 - 1 pint (.473 liter)
capacity reservoir

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.



