



Features

- Automatic air control valve allows lubricator to be filled while in operation
- High flow capability with extended bowl
- Stainless steel ball supplied with every lubricator to make any slotted screw adjusting lubricator tamperproof
- Quick fill option via a "Q" fitting in the lubricator head or base of the bowl
- Polycarbonate bowl or metal bowl available
- Bowl guard available with polycarbonate bowl
- Sight level available with metal bowl
- Tie rod construction

Operating Specifications

Bowl Capacity: 21 oz.

Maximum Pressure Ratings:

- Metal Bowl: 250 PSI
- Polycarbonate Bowl: 150 PSI

Temperature Ratings:

- Metal Bowl: 0-200°F
- Polycarbonate Bowl: 0-120°F

Accessories & Kits

Bowl Kits:

Polycarbonate: 25557 - Metal: 25558

Metal with Sight Level: 25559 (Polycarbonate) or 25559 (Trogamid)

Seal Kit: 24560

Sight Dome:

31535 (Polycarbonate) or 31537 (Trogamid)

Materials of Construction

Lubricator Head: Machined Aluminum

Bowl: Polycarbonate or Machined Aluminum

Bowl Guard: Stainless Steel

Capacity Valve: Acetal

Cap Valve Spring: Bronze

Cap Valve Core: Brass

Check Valve Ball: Chrome Plated Steel

Ferrule: Machined Aluminum

Spring Pin: Steel

Tamperproof Ball: Stainless Steel

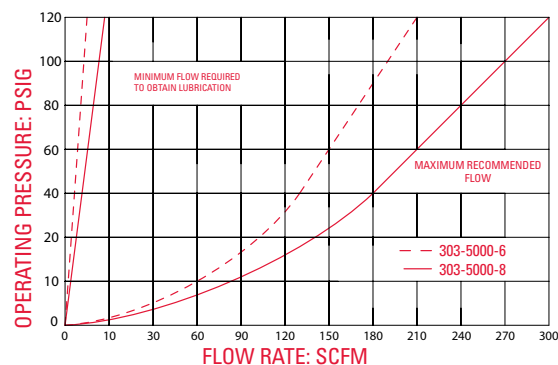
Sight Level and Sight Dome: Trogamid

Oil Pick-Up Tube: Polyethylene

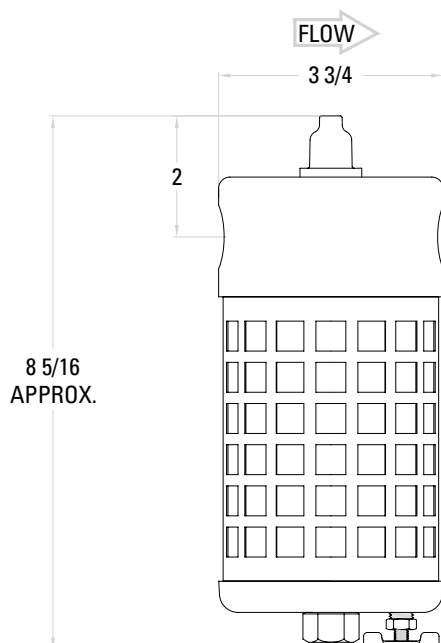
Oil Fill Plug: Machined Aluminum

Seals: Buna-N (fluorocarbon available)

Flow Characteristics



Dimensions



Ordering Information

303-5000-6

Bowl Type	
Polycarbonate	0
Polycarbonate w/ Bowl Guard	1
Metal	2
Metal w/Sight Level	3

Adjustment	
Slotted Screw	0
Knurled Knob	2

Pipe Size	
3/4"	6
1"	8

OPTIONS

Anodizing	
No Anodizing (Standard)	Blank
Blue	A1
Black	A2
Clear	A3
Green	A4
Red	A5
Yellow	A6
Gold	A7
Purple	A8
Drain	
No Drain (Standard)	Blank
Twist	MD
Seals	
Buna-N (Standard)	Blank
Fluorocarbon	V
Mounting Hole	
Two 1/4-20 mounting holes on top surface	MH
1/4 NPT mounting hole on side	MS
Sight Level and Dome	
Trogamid	T
Fill/Drain Options	
Q Fitting on Head	QT
Q Fitting on Base of Bowl	QB