Watts Lubricators

General Features:

Features:

•

2.6 oz. bowl zinc body

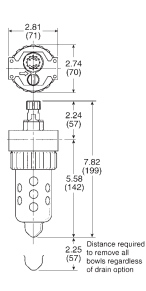
· maximum operating conditions:

micromist

- general purpose use
- · high performance over a very wide flow range

temperature range: 40°F (4°C) to 125°F (52°C)
maximum operating pressure: 150 PSIG (10.2 bar)

L606 Compact

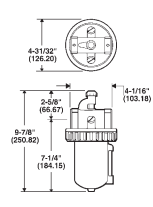


Size	Flow (SCFM)	Polycarbonate Bowl with Metal Bowl Guard Part #	Zinc Bowl Sight Glass with Twist Drain Part #
1⁄4"	40	L606-02B	L606-024B
3⁄8"	60	L606-03B	L606-034B

SCFM ratings given at 90 PSIG inlet pressure.

L606-044B

L606-04B



4-31/32" (126.20)

2-27/32 (72.23)

7-5/8" (193.67)

10-15/32" (265.90) 4-13/16" (122.23)

ø

L606 Standard

Features:

1⁄2"

90

- 16 oz. bowl
- zinc body
- maximum operating conditions:
- temperature range: 40°F (4°C) to 150°F (66°C)
- maximum operating pressure: **250 PSIG** (17 bar)
- $\frac{3}{4}$ ", 1" and $\frac{1}{2}$ " are fillable while under pressure

Size	Flow (SCFM)	Zinc Bowl with Sight Glass Part #
3⁄4"	325	L606-06W
1"	350	L606-08W
1½"	400	L606-12W



Polycarbonate bowl with guard



L606-12W

See pages 433 to 434 for accessories. See page 367 for air tool lubricant.

FRL's are designed for air service only, unless otherwise indicated.

SCFM ratings given at 90 PSIG inlet pressure.

877.963.4966 • dixonvalve.com