

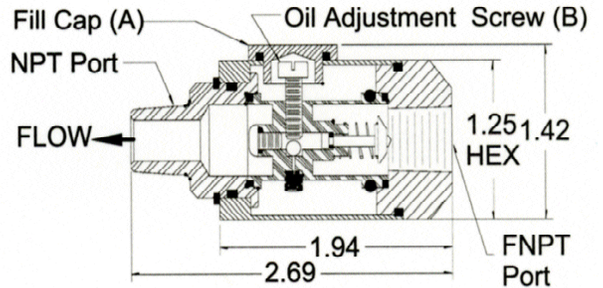
MILTON - DELUXE IN-LINE LUBRICATORS

Protects tools against corrosion, condensation and lack of lubrication. Adjustable flow control lubricator operates in any position. Special design ensures lubricant will not leak back into air line upon pressure drop, or when disconnected from the line.



Features

- Automatic lubrication with air tool operation
- Extends the service life of air operated hand tools.
- Reduces downtime of air operated equipment, saves money
- Small / lightweight
- Full swivel outlet port
- Corrosion resistant
- Adjustable oil flow

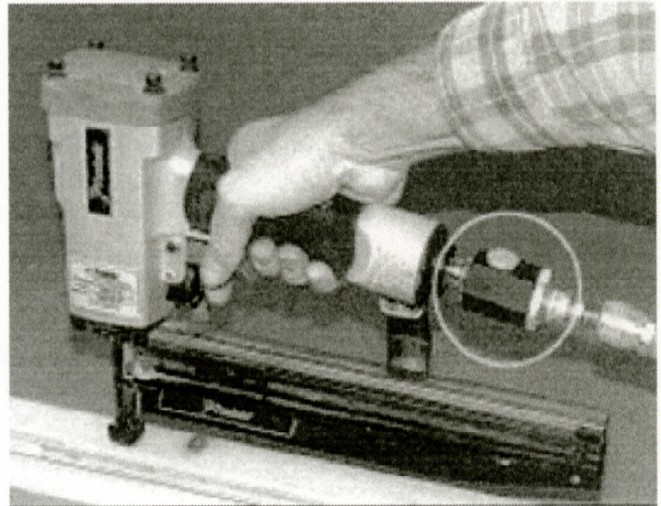


Application

The Deluxe IN-Line lubricator is recommended to be directly attached to the air tool inlet or air appliance. These lubricators allow air tools to operate at full efficiency providing a fine mist of oil thereby preventing sticking, and extending service life. Effective tool lubrication saves money by reducing equipment down time.

Operation

When the fill cap (A) is removed, turn oil adjustment screw (B) (counter clockwise for more oil, clockwise for less oil) 1/16 turn at a time to set oil adjustment to user requirements. (Note: Do not open more than 1-1/4 turns from full closed position.) Connect to air tool. Cycle air tool a few times to allow oil adjustment to become effective. Please note that a properly adjusted lubricator will not show oil on the exhaust. Automatic lubrication of the air occurs upon passage of the rated airflow when the tool is triggered.



Materials of Construction

Body..... Hard Anodized Aluminum
 Insert..... Nylon
 Swivel..... Cad. Plated Steel
 Seals Nitrile

MILTON PART # 636

1/4" Male NPT x 1/4" Female NPT, for tools with air flow usage of approximately 20 CFM.

MILTON PART # 636-6

3/8" Male NPT x 3/8" Female NPT, for tools with air flow usage of approximately 30 CFM.

Deluxe IN-Line Specifications

Weight..... 3 1/2 oz
 Oil Capacity 9 cc
 Flow..... 1/4" approx 20 SCFM @ 90 PSIG
 3/8" approx 30 SCFM @ 90 PSIG
 Pressure Rating..... 0 to 150 PSIG (0 to 10.3 bar)
 Temperature Rating..... 32° F to 125° F (0°C to 52°C)
 Port Threads .. Inlet: Stationary 1/4" FNPT & 3/8" FNPT
 Outlet: Swivel 1/4" NPT & 3/8" NPT