

# **In-Line Lubricators**

## Application

 Protects portable or stationary air tools by efficiently oiling the tool mechanisms; each time an air tool is operated a fine mist of oil is injected into it along with the air from the compressor

## Features

- Installation is recommended within 25' of the tool to be lubricated; refer to the arrow for proper air flow direction
- · Transparent sight disc allows visual inspection of oil level
- Oil flow regulated by screwdriver screw adjustment, minimum flow rate is 30 SCFM
- · Not recommended for constant flow applications
- · For reciprocating tools only
- Type of oil to use: any petroleum-based, non-detergent light weight oil (SAE 10/150SSU) which will readily break up into a mist, i.e., Mobil DTE light or comparable oil Do not use any synthetic oil or oils containing additives or solvents
- See below for air tool lubricant

NPT Size	Oil Capacity	Maximum Working Pressure at Ambient Temperature (70°F)	Air Flow at 70 PSI	Required Case Qty	Aluminum Part #
1/2"	1.4 fluid ozs.	500 PSI	30 SCFM	3	PL300

NOTE: Products placed in blue plastic bin with label.

# **Air Tool Lubricant**

#### Application

· High-grade lubricant prolongs the service life of air tools, cylinders, and accessories

#### Features

- #10 weight lubricant
- Prohibits rust and removes moisture as it lubricates
- Non-corrosive, non-reactive, and does not decompose
- · Easy pour spout helps prevent costly spills

Size	Required Case Qty	Part #
1 pint	2	DATL016

# **Anti-Freeze Lubricant**

## Application

· Winter grade air tool lubricant prevents air line, air tool, and in-line lubricator freeze-up

#### Feature

· Can be poured directly into tool or used with air line lubricators

#### Specification

• Minimum temperature -45°F (-43°C)

Size	Required Case Qty	Part #
1 pint	2	DATL016W





