In-Line Lubricators

Designed to protect 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. Installation is recommended within 25 feet 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.



Air

Not recommended for constant flow applications. For reciprocating tools only.

Description

Type of oil to use:

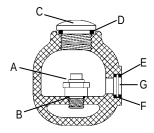
Use any petroleum-base, non-detergent light weight oil (SAE 10/150SSU) which will readily break up into a mist, i.e., Mobil DTE light or comparable oil. *Do not use any synthetic oil or oils containing additives or solvents.*See page 131 for air tool lubricant.

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ALERT



NF	PT Oil	Max. Working Pressure at	Air Flow	Alumin	num
Siz	es Capacity	ambient temperature (70°F)	at 70 PSI	Part #	Price/E
1/2	" 1.4 fluid ozs.	500 PSI	30 SCFM	PL300	\$105.50
3/4	" 3.7 fluid ozs.	200 PSI	70 SCFM	PL400	110.80
3/4	" 11.0 fluid ozs.	300 PSI	70 SCFM	PL400L	137.40
1	" 16.0 fluid ozs.	250 PSI	100 SCFM	PL500	183.20



Replacement Parts Price/E Description Part # Price/E \$44.95 (D) fill plug O-ring 700013-214 \$1.50

(A) oil adjustment 851661 \$1.50 (E) sight disk valve assembly 452532 2.45 (B) valve gasket 452531 2.35 (F) sight disk seal 700013-016 1.65 452525 **13.10** (G) sight disk lock nut 452533 (C) fill plug 6.75

In-Line Air Filters

Part #

Designed specifically for the protection of small air tools, such as impact wrenches, nut runners, grinders and screwdrivers. The all-anodized, lightweight aluminum housing is compact and can be used directly before the air tool.

- maximum operating pressure: 500 PSI
- operating temperatures: 35°F to 200°F
- air flow is 140 SCFM
- standard element is 40 micron, which ensures minimum pressure drop
- elements can be replaced quickly

	Male	Overall	Diameter	Weight Lbs.	Aluminum	
	NPT	Length			Part #	Price/E
	3/4"	3-13/16"	1-1/2"	.46	9076M	\$65.00

In-Line Lubricator with Filter

Combination unit consists of **9076M** particle filter with 40 micron sintered bronze element and **PL400** (3.7 ounce) or **PL400L** (11.0 ounce) lubricator.



NP Size	. •	Max.Work. Press. at ambient temp. (70°F)	Alumin Part #	oum Price/E
3/4	011 114114 0201	200 PSI	PL400WF	\$191.40
3/4		300 PSI	PL400LWF	216.75



 Base can be fitted to any existing PL lubricator, keeps lubricator from flipping or rolling over, ensuring that it provides continuous lubrication to the downstream air tool.

Description	Aluminum		
Description	Part #	Price/E	
leveling base for PL300	LB300	\$15.00	
leveling base for PL400	LB400	15.75	
leveling base for PL500	LB500	16.00	