

## Disposable In-Line Nipple Filters

### Features

- For filtration of water, oil, and air
- Compact and lightweight
- Can be installed at point of use
- Shape element is conical rather than disc, providing a larger filtering flow and a true, uninterrupted axial flow
- Available in 40 micron or 90 micron

### Specifications

- Maximum operating pressure: **300 PSI**
- Temperature range: **35°F to 300°F (2°C to 148°C)**

Male NPT	Overall Length	Hex	Air Flow	Brass Part #
1/8"	1-1/4"	7/16"	10 SCFM	ASP3101-40
				ASP3101-90
1/4"	1-1/2"	9/16"	20 SCFM	ASP3102-40
				ASP3102-90
3/8"	1-3/4"	11/16"	30 SCFM	ASP3103-40
				ASP3103-90
1/2"	2"	7/8"	50 SCFM	ASP3104-40
				ASP3104-90



F

## In-Line Lubricators with Filters

### Feature

- Consists of 9076M particle filter with 40 micron sintered bronze element and PL400 (3.7 ounce) or PL400L (11.0 ounce) lubricator

NPT Size	Oil Capacity	Max. Working Pressure at ambient temperature 70°F (21°C)	Aluminum Part #
3/4"	3.7 fluid ozs.	<b>200 PSI</b>	PL400WF
	11.0 fluid ozs.	<b>300 PSI</b>	PL400LWF



## Mini In-Line Lubricators

### Features

- Cannot be filled under pressure
  - Oil capacity: 1/4 fluid ounce
- These in-line lubricators put the oil source right at the tool. This lubricator requires cyclical or intermittent airflow for proper operation, and consequently works best when installed at the tool inlet or on a short hose near the tool

### Specifications

- Flow rating: 22 SCFM at 100 PSIG
- Maximum operating pressure: 200 PSIG
- Maximum temperature: **150°F (66°C)**

Female NPT Inlet	Outlet	Aluminum Part #
1/4"	1/4" female NPT	ML200
	1/4" male NPT	ML200M
3/8"	3/8" male NPT	ML300M

