

IN-LINE FILTERS

Compressed air contains impurities which in time will cause improper operation of equipment and in some cases, equipment failure. The in-line filters eliminate the impurities.

- Compact
- Lightweight
- In-line installation
- Remove foreign particles from contaminated air supplies

Applications

- Air tools

TOPRING

STANDARD DUTY CONSTRUCTION

- Clear reservoir shows accumulated water taken out of air line
- Button relief valve for draining tapped liquid from reservoir
- Filter can be removed and cleaned
- 40 micron bronze
- Aluminium body
- Polycarbonate reservoir



TZ233



HIGH PERFORMANCE CONSTRUCTION

- Anodized aluminum zinc plated steel
- 40 micron porous bronze element



TA845

Model No.	Mfg. No.	Inlet (F) NPT	Length mm	Outlet (M) NPT	Price /Each
STANDARD DUTY					
TZ233	62.106C	1/4	89	1/4	
HIGH PERFORMANCE					
TA845	62.120C	1/4	58	1/4	

IN-LINE DESICCANT FILTERS/DRYERS

Removes all traces of water, oil and dirt by using a porous bronze element for the dirt, an oil removing media for oil vapour and desiccant beads absorb water vapor.

Four stage filtration:

- 1st stage: removes dirt
- 2nd stage: removes oil vapours
- 3rd stage: removes water vapours
- 4th stage: removes dust

Features:

- Disposable filter/dryer compact, lightweight
- Installed right at the point of use
- See-through housing shows colour change when dryer needs replacement

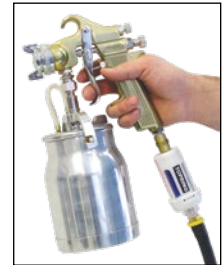
Specifications

- Compact size: 3 3/4" x 1 11/16"
- Maximum Flow Capacity: 15 SCFM
- Maximum Pressure: 150 PSI
- Maximum Temperature: 130°F

Model No. TA851

Mfg. No. 62.150C

Price/Each \$



TOPRING

IN-LINE LUBRICATORS

SAVES MONEY - INCREASES EFFICIENCY

In-line lubricators save money by reducing down time on air operated equipment. They also avoid the cost of wall mounted lubricating systems. They increase efficiency by preventing sticking of the working mechanism, power loss caused by inadequate lubrication and by keeping the internal mechanism properly oiled.

- Directly attached to the air tool
- Slotted adjustment screw for oil adjustment
- Automatic lubrication of air upon passage of rated air flow
- Operates in any position
- Will not leak lubricant into air line upon pressure drop or when disconnected from air line

Applications

- Ideal for air tools
- Especially recommended for staplers and nailers

Construction

- Hard anodized aluminum, steel and nylon

TOPRING

STANDARD DUTY

Pneumatic tools and appliances cannot maintain their full efficiency if the mechanism is impaired by corrosion, condensation or lack of lubrication.

- Max. working pressure: 120 PSI

Model No.	Mfg. No.	Port Size (M) & (F) NPT	Price/Each
TZ234	62.108C	1/4	



TZ234



HIGH PERFORMANCE

Keeps air-operated hand tools working better, longer.

- 360° swivel outlet port
- Max. working pressure: 150 PSI
- Slotted oil adjustment screw under filter cap

Model No.	Mfg. No.	Port Size (M) & (F) NPT	Flow Rate SCFM	Oil Cap. C.C.'s	Price /Each
TA839	62.110C	1/4	15	5	
TA840	62.112C	1/4	20	9	
TA842	62.117	3/8	30	22	



TA839

