

Tool saver



Specifications

- Replacement Element: 3P-060
- Maximum Air Pressure: 150 PSIG
- Maximum Operating Temp: 125 °F
- Maximum Flow: to 60 SCFM
- ½" NPT Inlet
- ¼" NPT Outlet

Benefits

- Cleaner compressed air with no oil to your applications
- Simple design requires no tools for maintenance
- Easy service of elements
- Extremely long element life
- Longer tool life
- 99.9% water removal at 1 micron efficiency
- Removes water and dirt from air

Applications

- General purpose air tool saver
- Protect frame equipment and lifts
- Final paint air filter and control unit

Features

- Inverse-Flow[®] Technology design
- Quick disconnect clamp ring design
- 1.0 micron final filter
- Spin-on/spin-off element
- High flow ¼" self relieving regulator
- Equipped with automatic drain (Discharges when water builds up in bowl)
- Non-corrosive internal metal
- Comes with regulator and glass lens gauge (0-160 PSI gauge with chrome case)
- Heavy duty metal bowl construction

CA PROPOSITION 65 WARNING



WARNING: Cancer and Reproductive Harm
www.P65Warnings.ca.gov/product



(800) 521-9200



www.driair.com | www.rti-pbe.com



@RTiPBE



@rti_pbe

