# STEALTH 6900B

## STEALTH unit



#### **Features**

- Inverse-Flow® Technology with 3½" filter depth
- · Quick disconnect clamp ring design
- 1.0 micron final filtration
- Spin-on/spin-off element
- Equipped with brass petcock manual drain
- · Removes oil contaminates as well as dirt & water
- Non-corrosive internal metal.
- Heavy duty metal bowl construction

### **Applications**

- · Air tools, sand blasting, sanding impacts, buffing
- Ideal for mechanical section of shop

#### **Benefits**

- · Cleaner compressed air with no water to your applications
- Simple design requires no tools for maintenance
- Easy service of elements
- Extremely long element life
- 99.5 % effective at water removal
- 1/2" BV-051 ball valve

## **Specifications**

- Replacement Element: 6950-1
- Maximum Air Pressure: 200 PSIG
- Maximum Operating Temp: 125° F
- Maximum Flow: to 60 SCFM













Removes: 1.0 micron • 60 SCFM • Brass Manual Petcock Drain 1/4" STEALTH 6900B No Regulator STEALTH 6950B Regulator w/ Gauge STEALTH 6952B Regulator w/ Gauge, (2) 1/4" Outlets STEALTH 3050B Regulator w/ Gauge Regulator w/ Gauge, (2) 3/8" Outlets STEALTH 3052B Removes: 1.0 micron • 60 SCFM • Brass Manual Petcock Drain STEALTH 6910B No Regulator STEALTH 6960B Regulator w/ Gauge STEALTH 6962B Regulator w/ Gauge, (2) 1/4" Outlets Regulator w/ Gauge STEALTH 3060B STEALTH 3062B Regulator w/ Gauge, (2) 3/8" Outlets Removes: ( STEALTH 7000B





Regulator w/ Gauge STEALTH 7800B No Regulator STEALTH 1000B Regulator w/ Gauge STEALTH 1500B Regulator w/ Gauge and manifold

STEALTH 7030B

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

Replacement Element: 3C-060

Replacement Element: 6950-1

Replacement Element: 6960-1

Removes:

0.01 micron • 60 SCFM • 1st Stage: Automatic Float Drain 2nd Stage: Brass Manual Petcock Drain

Regulator w/ Gauge



**STEALTH 6060B** Regulator w/ Gauge

> 1st Stage Replacement Element: 6960-1 2nd Stage Replacement Element: 3C-060

Note: All Stealth units feature ½" NPT Inlet, Max Pressure: 200 PSI, Max Temp: 125°F | Removal Key: Water













3/811



