STEALTH 6060B

STEALTH unit

DISTRIBUTED BY: Pro Wood Finishes 14622 Southlawn Lane Rockville MD 20850 Ph: (301) 424-3033



Specifications

- Maximum flow: 60 SCFM at 100 PSI
- Patented activated carbon 1st stage removes oil to 0.003 PPM
- Final filtration to 0.01 micron at 99.99998% efficiency
- Maximum pressure: 150 PSI, maximum temp: 125° F
- High flow 3/8" regulator/gauge, 0-160 PSI gauge
- ½" NPT inlet, 3/8" NPT outlet

Replacement parts

- 1st stage element: 6960-1 • 2nd stage element: 3C-060
- 1st stage auto drain: N32-95-979 • 2nd stage manual drain: PC-02
- Pressure gauge: PG-160 Pressure regulator: R30
- 1/2" Ball Valve: BV-051

Benefits

- Patented Inverse-Flow[®] Technology
- Water, dirt, and oil removal
- Auto drain 1st stage
- Easy serviceability (no tools needed!)
- Snap-lock ring design
- Easy spin-on/spin-off design
- Heavy duty metal construction

Applications

- Paint booths
- Lacquer spraying
- Critical air tools
- Prep stations















Removes: 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

> > Replacement Element: 6950-1

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

Replacement Element: 6960-1

Removes: (0.01 micron • 60 SCFM • Brass Manual Petcock Drain



STEALTH 1000B Regulator w/ Gauge STEALTH 1500B Regulator w/ Gauge and manifold

3/811 STEALTH 7030B Regulator w/ Gauge

Replacement Element: 3C-060

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

> **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

















