

11

Compressed Air Preparation

- Moisture Separators
- Pressure Regulators
- After Coolers



Moisture Separators



Product Features

PanBlast™ Moisture Separators remove excess moisture from the compressed air supply to the blast pot. This reduces clogging due to wet abrasives and prevents moisture from entering the blast stream.

- ▶ Various sizes available to fit most blast pots.
- ▶ Replaceable, 40 micron sintered bronze filter sleeves.
- ▶ Manual drain allows emptying separator body as required.

Common Applications

- ▶ Automated high production blasting systems.
- ▶ Blast cabinet applications.
- ▶ Respirator airline filter applications.
- ▶ On site industrial and commercial blasting.
- ▶ Blast and painting contractor yard work.
- ▶ Blast room applications with or without abrasive recovery systems.
- ▶ In situ blasting in shipyards and slipways.

Complementary Products



Pressure Blast Pots



VisiFlo Premium Airline Filter



Airless Spray Pumps



AER85 Vacuum Blaster



AER215 Nuovo Vacuum Blaster



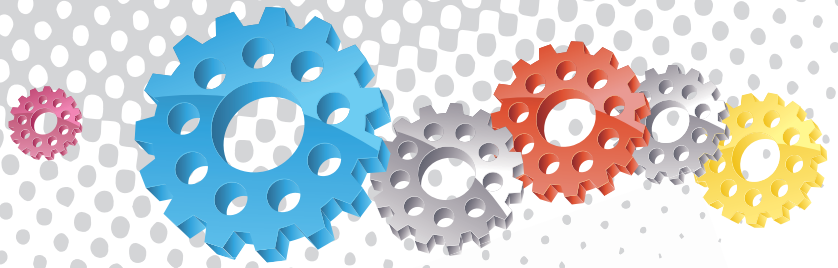
ProFlo Recycling System



Blast Cabinets



PBF Junior Airline Filter



BAC-AF-PB-0170



BAC-AF-PB-0069



BAC-AF-PB-0057



BAC-AF-PB-0166



BAC-AF-0120-01



BAC-AF-PB-0058



BAC-AF-PB-0070



BAC-AF-PB-0045



BAC-AF-PB-0046

PanBlast™ Moisture Separator Assemblies

Stock Code	Description	Weight
BAC-AF-PB-0170	9.5 mm (3/8") Port Moisture Separator	0.54 kg (1.19 lbs)
BAC-AF-PB-0069	13 mm (1/2") Port Moisture Separator	1.00 kg (2.20 lbs)
BAC-AF-PB-0057	19 mm (3/4") Port Moisture Separator	1.15 kg (2.54 lbs)
BAC-AF-PB-0166	25 mm (1") Port Moisture Separator	1.18 kg (2.60 lbs)
BAC-AF-0120-01	32 mm (1-1/4") Port Moisture Separator	2.00 kg (4.40 lbs)
BAC-AF-PB-0058	38 mm (1-1/2") Port Moisture Separator	2.15 kg (4.74 lbs)

PanBlast™ Moisture Separator Replacement Elements

Stock Code	Description	Weight
BAC-AF-PB-0070	13 mm (1/2") Filter Element	0.03 kg (0.07 lbs)
BAC-AF-PB-0045	19 mm (3/4") Filter Element	0.04 kg (0.09 lbs)
BAC-AF-PB-0046	32 mm (1-1/4") & 38 mm (1-1/2") Filter Element	0.05 kg (0.11 lbs)