



HPPB23A POLYPROPYLENE CONVERTIBLE FILTER HOUSING





- <u>HPPB23AB</u> Polypropylene Single Bag Housing
- <u>HPPB23AC</u> Polypropylene Single Cartridge Housing

TECHNICAL SPECIFICATIONS

Specifications	HPPB23A
Max. clean water flow rate	23 m³/Hr
Filter surface area	0.25 m²
Vessel volume	18 liters
Operating pressure	0.5 MPa
Max. pressure allowed	0.6 MPa
Operating temperature	60°C
Qty. & size of filter used	1EA, # 5 bag or CPPM140 Cartridge



Designated Disposable Filters for HPPB23AB & HPPB23AC

FEATURES

- Integrated one-piece injection molded construction.
- Convertible between bag and cartridge housings
- Patented bypass free SDS pressure seal collar
- Effective top mounting lipped high pressure gasket
- Inlet/outlet Connection: 2.0 BSP
- Seal Gasket Materials: Buna-N & Viton
- Made of FDA Compliant virgin Polypropylene resin
- Standard Package: Buna-N gasket, tripod stand, basket, vent valve, bag holder

TYPICAL APPLICATIONS

- Water purification & processing
- Wastewater treatment
- Pharmaceutical
- Fishery & hatchery
- Bulk & fine chemicals
- Electro plating
- Electronics & semiconductor