

Features & Benefits

- » Made by integrate one-piece injection molding. High overall product integrity and strength.
- » UV inhibitor plastic formulation, ideal for extended outdoor applications
- » Fiber glass reinforced structure for boosted pressure resistance
- » Use industrial standard Size 2 filter bag. User friendly
- » Filter bag seal: use patented bypass free SDS pressure seal ring, 100% bypass free guaranteed
- » Effective top mounting lipped high pressure gasket
- » Only one gasket seals the entire housing
- » Inlet/outlet Connection: 2.0 BSP
- » Inlet/outlet Configuration: Side-in, side-out, offline dual option
- » Seal Gasket Materials: Buna-N & Viton
- » Standard Package: Buna-N gasket, basket, vent valve, plastic bag holder
- » Options: Polypropylene flange, plastic pressure gauge

Technical Specifications

Specifications

Max. clean water flow rate	45 m ³ /Hr
Filter bag surface area	0.50 m ²
Vessel volume	32 liters
Operating pressure	0.8 MPa
Max. pressure allowed	1.0 MPa
Operating temperature	Max. 60°C
Qty. & size of filter used	1EA, # 2 filter bag

Applications

- » Corrosive liquid processing » Wastewater treatment
- » RO system pre-treatment » Desalination
- » Fishery & hatchery » Electro plating
- » Electronics & semiconductor

Product Code Abbreviation **FCIPPBH-732**

FCI	PPBH	SIZE	Connection
	Polypropylene Side Liner Filter Hosing	Ø 7” × 32 “ Length	2 “