

Polypropylene filter housing HPP 100B (V5)

Polypropylene Filter Housing are ideal for light-commercial applications for bulk particulate removal. with 2" BSP Inlet/Outlet Ports. Designed to suit a standard size 5 filter bag the strong, light weight and economical filter vessel is resistant to a wide range of chemicals and converts easily from filter bag usage to carbon bag filters. It allows the user to choose the filter media and construction to precisely fit their particular needs.



Specifications

- Made from FDA compliant polypropylene
- Max. clean water flow rate 300L/min
- Operating pressure 600Kpa
- Operating temperature: Max 42 C
- Filter bag size: size 5
- Inlet/Outlet connections 2" BSP
- Inlet/Outlet configuration: side in, bottom

out

- Seal gasket materials: Buna-N or Viton
- Standard package includes tripod stand,

basket, vent valve and bag holder

- Polypropylene pressure gauge available as an optional extra
 - Chemical resistant

Applications

- Wastewater treatment
- Pre-filtration
- Food & beverage applications
- Water purification & processing
- Desalination
- Filtration of chemicals
- Salt water
- Fishery and hatchery

Polypropylene bags from 1 micron to 200 microns available, also coconut shell activated carbon filter bags available.







