

Industrial Filtration

PP Filter Housing 222



Micropore PP Filter Housing 222 type is made from pure polypropylene material, light weight and simple configuration design makes the installation and operation easier. The housing is designed to fit 10" and 20" 222 single open end cartridge. The transparent housing bowl can be easily observed with the naked eye to determine whether the internal filter cartridge need to replace. It can be used in the filtration of water and general chemicals in kinds of industry.

FEATURES

- · Made from pure virgin PP,low precipitation
- Accepts 10" and 20" 222 O-rings style cartridge, flat closed end
- Wide chemical compatibility
- Transparent housing bowl enables visual inspection of the cartridge

APPLICATIONS

* Pharmaceutics * Cosmetics

* Food and beverage * Ink

* Chemical * Water treatment

* Microelectronics

PRODUCT SPECIFICATION

Material [Head]: Pure Virgin PP [Bowl]: Pure Virgin PP

of [Mounting bracket]: Stainless Steel

Constructions [Sealing]: EPDM, Viton®

Dimension [Inlet / Outlet]: 3/4" NPT

[Vent]: 1/4" NPT [Drain]: 1/4" NPT

Performance [Max. Operating temperature]: 60°C

[Max. Operating DP]: 6bar@21°C

C200: 3-7µm

ORDERING INFORMATION

EG:MFH10E

	Length	Seal Material
MFH222	10 = 10"	E = EPDM
	20 = 20"	V = Viton