

- √filter bag size: 05
- ✓One piece of cylinder is formed, no dead corners
- √Without any Metal parts; Suitable for corrosive liquids
- ✓ Removable Flange connection as needed

Туре	Bag Size	Max Flow	Max Pressure	Max Temp.	Connection
X100PP	5 (6"*22")	90 GPM	6 BAR	80 C	2"F/2"NPT



X100PPN

- √filter bag size: 05
- ✓One piece of cylinder is formed, no dead corners
- ✓Without any Metal parts; Suitable for corrosive liquids
- √Hold higher working pressure

Туре	Bag Size	Max Flow	Design Pressure	Max Temp.	Connection
X100PPN	5 (6"*22")	90 GPM	10 BAR	100 C	2"F



2P-PP

- √filter bag size: 02
- ✓One piece of cylinder is formed, no dead corners
- ✓Outlet has two directions for option
- √Hold higher working pressure

Type	Bag Size	Max Flow	Design Pressure	Max Temp.	Connection
2P-PP	2 (7"*32")	180 GPM	10 BAR	100 C	2"F



2P-PPN

- ✓ filter bag size: Q2
- ✓ One piece of cylinder is formed, no dead corners.
- ✓ Without any Metal parts; Suitable for corrosive liquids.
- √ Hold higher working pressure
- ✓Outlet direction has two options

Туре	Bag Size	Max Flow	Design Pressure	Max Temp.	Connection
2P-PPN	2 (7"*32")	180 GPM	10 BAR	100 C	2" F



2P-PPS

- √filter bag size: 02
- ✓One piece of cylinder is formed, no dead corners.
- ✓Top cover with screws, easy for changing bags.
- √ Hold higher working pressure
- ✓Outlet direction has two options

Туре	Bag Size	Max Flow	Design Pressure	Max Temp.	Connection
2P-PPS	2 (7"*32")	180 GPM	10 BAR	100 C	2" F

2P-UPVC

√filter bag size: 02

✓ Material: UPVC

✓ Suitable for corrosive liquids with no much pressure

Туре	Bag Size	Max Flow	Max Pressure	Max Temp.	Connection
2P-UPVC	2 (7"*32")	180 GPM	6 BAR	80 C	2" F
		` 3			





2S-PP

- √filter bag size: 02
- ✓One piece of cylinder is formed, no dead corners
- ✓ Suitable for corrosive liquids
- √Hold higher working pressure
- ✓ Design Top Entry, No any side Leaking

Type	Bag Size	Max Flow	Design Pressure	Max Temp.	Connection
2P-2S	2 (7"*32")	180 GPM	10 BAR	100 C	3" F

Plastic Cartridge Filter



PP-3-20"

- √filter cartridge: 20" x 3 pcs
- ✓One piece of cylinder is formed, no dead corners
- ✓ Suitable for corrosive liquids
- ✓ Hold higher working pressure
- ✓ Design Top Entry, No any side Leaking

Туре	cartridge	Max Flow	Design Pressure	Max Temp.	Connection
pp-3-20	3 (20")	15 m/h	8 BAR	80 C	DN 65

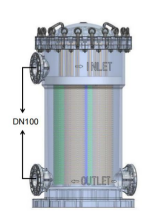
Plastic Cartridge Filter



- ✓ filter cartridge size: PALL 30"
- ✓One piece of cylinder is formed, no dead corners
- ✓ Suitable for corrosive liquids
- ✓ Hold higher working pressure
- ✓ Design Top Entry, No any side Leaking

Туре	Size	Max Flow	Design Pressure	Max Temp.	Connection
2A-0130	30 "*1	10 M3/H	10 BAR	100 C	DN50/65/80

Plastic Cartridge Filter



M0430

- ✓ filter cartridge size: PALL 30"
- ✓One piece of cylinder is formed, no dead corners
- ✓ Suitable for corrosive liquids
- ✓ Hold higher working pressure
- ✓ Design Top Entry, No any side Leaking

Туре	Size	Max Flow	Design Pressure	Max Temp.	Connection
M0430	30"*4	40 M3/H	8 BAR	100 C	DN100

