

PTFE Liquid Filter Series

Cartridge Filter

Product Description

These filter cartridges are widely used in Pre RO/ID Water Filtration, Industrial Water treatment, Chemicals & Solvents, Power Plant Water Treatment, Food & Beverage, Microelectronics, Petrochemical, Pharmaceuticals etc.

Part number	PTFE-5-3-36BST
Type	Liquid Filter Cartridge
Material	Polypropylene
Diameter	ID 1.5 x OD 3 in
Length	36.7 in
Micron	5 μm
Series	PTFE
Type, media	Pleated
Efficiency	90%
Mat, gasket	BUNA
Style, end cap	Single Open With Spring
Mat, spring / extension	Carbon Steel
Mat, end cap	Carbon Steel
Mat, core	Carbon Steel
Differential pressure	< 2.0 <u>psid</u>
Recommended initial	
Differential pressure	
Recommended change-out	15 to 25 psid
Temperature rating, operating	180 °F (Maximum)
Flow direction	Outside to In
Quantity	Box of 12 pieces



Part number	PTFE-10-3-36BST
Type	Liquid Filter Cartridge
Material	Polypropylene
Diameter	ID 1.5 x OD 3 in
Length	36.7 in
Micron	10 μm
Series	PTFE
Type, media	Pleated
Efficiency	90%
Mat, gasket	BUNA
Style, end cap	Single Open With Spring
Mat, spring / extension	Carbon Steel
Mat, end cap	Carbon Steel
Mat, core	Carbon Steel
Differential pressure	< 2.0 <u>psid</u>
Recommended initial	
Differential pressure	
Recommended change-out	15 to 25 psid
Temperature rating, operating	180 °F (Maximum)
Flow direction	Outside to In
Quantity	Box of 12 pieces



Part number	PTFE-15-3-36BST
Type	Liquid Filter Cartridge
Material	Polypropylene
Diameter	ID 1.5 x OD 3 in
Length	36.7 in
Micron	15 µm
Series	PTFE
Type, media	Pleated
Efficiency	90%
Mat, gasket	BUNA
Style, end cap	Single Open With Spring
Mat, spring / extension	Carbon Steel
Mat, end cap	Carbon Steel
Mat, core	Carbon Steel
Differential pressure	< 2.0 <u>psid</u>
Recommended initial	
Differential pressure	
Recommended change-out	15 to 25 psid
Temperature rating, operating	180 °F (Maximum)
Flow direction	Outside to In
Quantity	Box of 12 pieces



Part number	PTFE-25-3-36BST
Type	Liquid Filter Cartridge
Material	Polypropylene
Diameter	ID 1.5 x OD 3 in
Length	36.7 in
Micron	25 µm
Series	PTFE
Type, media	Pleated
Efficiency	90%
Mat, gasket	BUNA
Style, end cap	Single Open With Spring
Mat, spring / extension	Carbon Steel
Mat, end cap	Carbon Steel
Mat, core	Carbon Steel
Differential pressure	< 2.0 <u>psid</u>
Recommended initial	
Differential pressure	
Recommended change-out	15 to 25 psid
Temperature rating, operating	180 °F (Maximum)
Flow direction	Outside to In
Quantity	Box of 12 pieces

