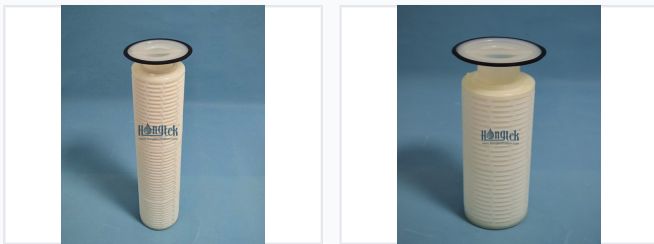


High Flow Pleated Bag Filter

High flow pleated bag filters are constructed from pleated depth polypropylene. These filters easily retrofit into existing Size 1 and Size 2 filter bag housings.



ADDITIONAL IMAGES



Product Overview

High Flow Pleated Bag Filter

These high-flow pleated bag filters are engineered from high-quality pleated depth polypropylene, offering an efficient retrofit for standard Size 1 and Size 2 filter bag housings. Designed for inside-to-outside fluid flow, the pleated construction significantly increases the effective filtration area compared to standard bags, resulting in higher flow rates and superior dirt-holding capacity. This solution combines the performance advantages of filter cartridges with the convenience of bag filter systems, providing an economic and long-lasting filtration alternative.

Key Features

Features

- Easy operation and simple maintenance
- High flow rate and high filtration efficiency
- 6-inch large diameter suitable for high-contaminant applications
- Inside-to-outside fluid flow traps impurities effectively
- Broad chemical compatibility
- High dirt-holding capacity

Performance

Capacity Metric

16 standard 10" filters

Replacement Ratio

Replacement Compatibility

Pall Marksman Series, Size 1 Housings, Size 2 Housings

Applications

Suitable Industries

Paints, Ink & Coatings • Oil & Water Separation • Food & Beverage • Power Generation • Microelectronics • RO Prefiltration • Pharmaceuticals