

Polyester Series Depth Filter Cartridge



Rigid depth filter cartridges for high efficiency, particulate reduction

Rating: Not Rated Yet

Price:

Variant price modifier:

Base price with tax:

Price with discount:

Salesprice with discount:

Sales price:

Sales price without tax:

Discount:

Tax amount:

[Ask a question about this product](#)

Description

The Polyester depth filter cartridge represents the next generation in rigid, depth disposable filters for critical process applications. Designed for use in demanding process applications where broad chemical compatibility is required. The Polyester depth range employs high quality Polyester fibres moulded together to create a cartridge featuring a graded density construction for exceptional dirt holding capability. Polyester filters also feature a grooved surface structure, maximising filter surface area for the lowest pressure drop ensuring extended filter life. Polyester filters exhibit wide ranging chemical compatibility across a diverse range of process fluids and streams at temperatures ranging up to 120C. All Polyester cartridges are designed to yield high particle capture even under pulsating flow. Each grade is benchmarked to yield consistency in terms of end filtrate quality throughout the life of the filter. Available in a range of micron ratings from 1 to 100, Polyester filters feature a choice of different lengths and end treatment options including various Double Open Ended (DOE) & Single Open Ended (SOE) configurations.

FEATURES

- High efficiency, graded density construction grooved surface
- Rigid filter construction
- 100% Polyester construction, designed to withstand temperatures up to 120°C
- USFDA CFR 21 Listed
- Manufactured under an IS 9000 regime

BENEFITS

- Superior dirt holding capability and lower pressure drops for enhanced overall economics
- Consistent and reproducible filtration, without any chance of bypass
- Broad chemical compatibility, ideal for use in a myriad of applications including chemicals, solvents, petrochemicals & coatings
- Ideal for food and beverage contact
- Consistent, reproducible product quality – lot release tested

Reviews

There are yet no reviews for this product.