



The best of pleated and large diameter technologies are combined in Parker domnick hunter's PARMAX high flow filter cartridges.

The unique layered construction provides excellent retention across a wide range of flux rates. One six inch diameter cartridge can handle up to 120 m³ / hr flow (60" length). The inside to outside flow allows for a high contaminant holding capacity and a long filter life which makes the PARMAX an ideal choice for a wide variety of critical process applications.

PARMAX cartridges are available with polypropylene and glass microfibre in absolute (99.98%) micro ratings from 1 to 90 microns. The best of pleated and large diameter technologies are combined in Parker domnick hunter's PARMAX high flow filter cartridge.

Features and Benefits

- Large diameter yields much higher flow rates compared to traditional filters
- High flow capacity allows for fewer elements and less capital expenditure
- Inside-out flow pattern ensures positive capture of contaminants
- Absolute retention ratings for critical filtration



PARMAX Filter Cartridges

• liquid filters

• large diameter high flow polypropylene / glass fibre

Specifications

Standard o-rings (SOE):

Hardware:

Materials of Construction

Filtration Media: Polypropylene

Glass fibre Support / Drainage: Polypropylene Polypropylene

EPDM

Viton Silicone

Buna-N

2.41 bar (32 psi)

20..

40..

60..

Retention Ratings (99.98%) 1, 3, 4.5, 10, 20, 40 and 90** µm **Only available in the RCP version

Maximum Operating Temperature 80 °C (176 °F) @ 2.1 bar (30 psi)

Maximum Differential Pressure

4.8 bar (70 psi) @ 25 °C (77 °F) 2.1 bar (30 psi) @ 80 °C (176 °F)

Ordering Information



Performance Characteristics



LENNTECH info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

**Viton is a registered trademark of E.I. DuPont de Nemours & Co., Inc

Recommended Flow Rate Conditions

: Up to 40 m³ / hr : Up to 80 m³/hr : Up to 120 m³ / hr

Recommended Change Out Pressure

Dimensions (Nominal)



Applications

- Process Water
 Power Generation
 Speciality Chement
 Water Treatment



Parker domnick hunter has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Process Filtration Sales Department for defaulter information and advice on a products subality for specific applications. All products are sold subject to the company's Standard conditions of sale.