



Parker's MAXGUARD Select high capacity cartridge provides a cost-effective alternative to bag media or standard $2-1/_2$ -inch cartridges for high flow applications.

Each MAXGUARD cartridge can handle flows up to 379 lpm, significantly reducing the number of cartridges required for large-flow applications.

The MAXGUARD Select contains up to 40% more dirt-holding capacity than the standard MAXGUARD. The MAXGUARD Select cartridge is available with polypropylene media.

All cartridges feature an industry standard 226 positive o-ring seal and easy-to-grasp integrated handle.

Features and Benefits

- High flow capacity means fewer cartridges and reduced labor costs associated with change-out
- Cartridge is 100% thermally welded
- Positive 226 o-ring seal assures filtration integrity
- Absolute retention ratings from 0.5 to 70 micron for critical filtration



MAXGUARD Select Large Diameter Filters

liquid filters

polypropylene and cellulose

Specifications

Materials of Construction

Filtration Media: Polypropylene

Support / Drainage: Polypropylene

- Structural Components: Polypropylene
- Seal Material:
- Select Pleating:



Filtration Rating 99.98% at specified micron rating

Recommended Operating Conditions Max Temperature:

80°C (176°F) at 2.1 bar (30 psid)

Outside diameter: Inside diameter:

Dimensions

MGSP400

MGSP1000

0.5

20

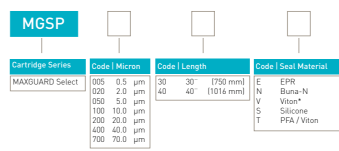
40 100

Max Differential Pressure Forward: 4.8 bar (70 psid) at 25°C (77°F) 2.1 bar (30 psid) at 80°C (176°F)

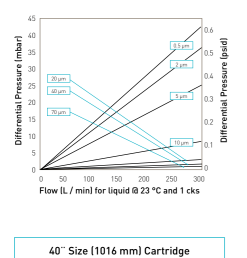
Flow Characteristics

MAXGUARD Select filters are capable of filtering 378 L/min.

Ordering Information



Performance Characteristics



MAXGUARD Select Large Diameter Filters

Retention Characteristics

ing at 7% 00	t Various E 99% 100	fficiencies 98% 50	95% 20
4	0.2	>0.2	<0.1
4	0.4	0.2	<0.1
.8	1.2	0.3	< 0.1
7	3	0.9	< 0.2
8	5	2	<0.2
3	18	8	< 0.7
1	83	64	35

154 mm (6.06") 49 mm (1.92")

Applications

- Amines
 Commercial water
 Industrial wash waters



LENNTECH by

info@lenntech.com www.lenntech.com Tel. +31-15-261.09.00 Fax. +31-15-261.62.89

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.