

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Filters, Collecto... / Replacement Filte... / Liquid Filter Ele... / MaxGuard Large Di... / MXGP200-40E-SM

# MaxGuard Large Diameter Pleated Filter Cartridges | For Large Flow Applications

Part #: MXGP200-40E-SM







Parker's MaxGuard™ large diameter pleated filter cartridge product line provides a cost-effective alternative to bag media or standard 2½ inch filter cartridges for large flow applications. These filter cartridges handle flows up to 90 gpm.

View Series Page **\begin{align\*} = \begin{align\*} \text{View Catalog(s) \begin{align\*} \begin{align\*} \text{View Catalog(s)} \begin{align\*} \text{Vi** 

Share / Email Print -

# **Technical Specifications**

 Industry:
 Oil and Gas
 Hose Reinforcement Material & Polypropylene

 Brand:
 domnick hunter
 Structure:

 Function:
 Clarification/Prefiltration/Polishing
 Flow Rate:
 90GPM MAX

 Media:
 Polypropylene
 Micron Rating (μm):
 20

 Filter Construction:
 Large Diameter Pleated
 Find Can Configuration:
 226 Ω-Ring/Fla

End Cap Configuration: 226 O-Ring/Flat cap with handle Filter Construction: Large Diameter Pleated Type/Configuration: Polypropylene Outside Diameter: 6 inch Seal Material: **EPR** End Cap Material: Polypropylene Length (inch): 40 Core Type: Polypropylene

▲ Safety Warning

## **Item Information**

Parker's MaxGuard™ high capacity filter cartridge product line provides a cost-effective alternative to bag media or standard 2½ inch filter cartridges for high flow applications. Each MaxGuard filter cartridge has a 6″ nominal outside diameter and can handle flows up to 90 gpm, significantly reducing the number of filter cartridges required for large flow applications.

MaxGuard filter cartridges are available in polypropylene, and cellulose media. All filter cartridges feature an industry standard 226 positive O-ring seal and easy-to-grasp integrated handle.

Features/Benefits

- High flow capacity means fewer cartridges and reduced labor costs associated with change-out
- · High flow capacity allows for smaller housings and less capital expenditure
- Heavy wall core ensures superior strength
- · Integrated handle makes changeouts fast, easy and safe
- Positive 226 O-ring seal assures filtration integrity
- · Absolute retention ratings for critical filtration
- Polypropylene cartridges listed as acceptable for potable and edible contact according to CFR Title 21
- · Manufactured with strict quality control
- ISO 9001 registered

### **Applications**

- Deep well injection Filtration
- Amines Filtration
- Commercial water Filtration
- · Food and Beverage Filtration

CAD Drawings + Files	+
Related Documents	+



**Parker Sales Company UK** 

#### psc.uk.webform@support.parker.com +44 (0)1926 317878

- + Company Information
- + Global Operations
- + Help & Support
- + Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS