Glycol Fluids

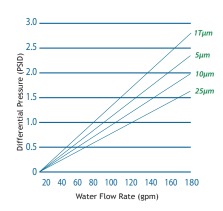
MADD-MAXX XL elements feature the proven benefits of small fiber diameter and a high void area, creating the perfect depth filter. These elements offer 5 to 10 times more surface area, depending upon chosen configuration and materials of construction. Coupled with a single O-ring postive seal, resulting in the most reliable, and versatile filters available.

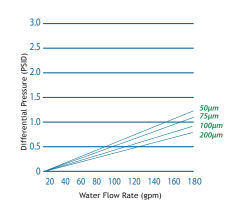
## Features & Benefits

#### MADD MAXX XL

- Increased surface area offers higher flow capacity in existing applications
- Lower initial differential pressure, reducing filtration costs, due to longer element life
- Single O-ring sealing flange for increased efficiency
- Thermally bonded end caps eliminating bypass
- Internal polymeric pleat separator to assure full utilization of the entire pleat surface area

## Performance Characteristics size 2 filter





# **Specifications**

**Micron Rating** 1T, 1, 5, 10, 25, 50, 75, 100, 200

# Materials of Construction

Filter Media

Polypropylene Felt

Hardware

Polypropylene

Cage

Polypropylene

Rigid Resin Bonded Felt

O-rings

Buna N

Fluorocarbon

**EPDM** 

Silicone

Sealing

Thermal Bond

### **Dimensions**

#### Madd-MAXX XL

**Nominal Lengths Nominal Top Outside Diameter** P1 - 14" (35.7 cm) 6.75" - 7.45" P2 - 26" (66.3 cm)

P3 - 30" (76.5 cm) P4 - 40" (102 cm)

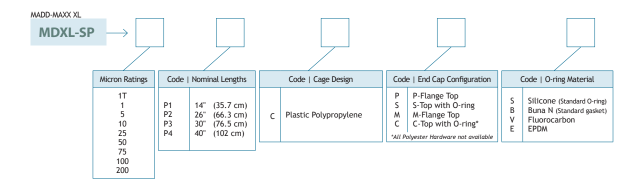
**Nominal Surface Area** 

P1-8 ft<sup>2</sup> P2- 18 ft<sup>2</sup>

P3 - 22 ft<sup>2</sup>

P4 - 30 ft<sup>2</sup>

# Ordering Information



Rev. 04.2017 www.strainrite.com | 800-487-3136