

Polyflex Media

Specifications

Micron Ratings (Bx = 5,000)

0.6, 1.2, 2.5, 5, 10, 20, 40, 70, 100

Lengths

4", 9.75", 10", 19.5", 20", 29.25", 30", 39", 40"

Inside Diameter

1.08"

Outside Diameter

2.6"

Materials of Construction

Filter Media

Polyflex meltblown polypropylene media

Center Core

Polypropylene, Stainless Steel, Polyester

Outer Support Netting

Polypropylene

End Caps

Polypropylene, Stainless Steel, Polyester

End Seals

Buna-N, EPR, Silicone, Viton-A, Neoprene

Operational Data

Maximum Differential Pressure

75psid

Maximum Operating Temperature

180 F Standard

Liquid Flow Rates

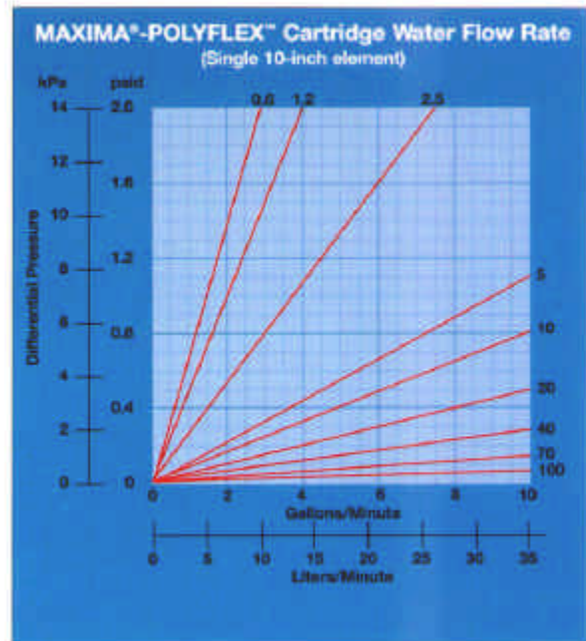
See graph

Other Media

Microflex: Glass Microfiber Media

Chemflex: Cellulosic/Synthetic Media

Please call us for temperature and chemical compatibility information.



Flow rate is per single 10-inch element. For other fluid's, multiply the ΔP by the fluid's viscosity in centipoise. For longer cartridges, divide the ΔP by the number of 10-inch equivalents.



PYRAMID TECHNOLOGIES

467 Forrest Park Cir

Franklin, TN 37064

615-599-4190