



Specifications

Filtration Media Material of Construction:
Polypropylene with MYCELX Proprietary Chemistry

222FEC End Cap Material and Dimensions:
2.5" Polypropylene, Buna-N O-Ring

Maximum Operating Temperature:
160°F (72°C)

Maximum Operating Differential Pressure:
35 psid @ 100°F (38°C)

Minimum Operating Pressure Required:
1 psi

Operating pH Range:
3 - 11

Drop Across Media:
1 psi

Typical Flow Capacities of HRM Based Systems:
1 - 10,000 gpm



HRM PART NUMBER CONFIGURATOR

MYCELX Treated Filter Type	Cartridge Length (Inches)	Nominal Outside Diameter (1" ID)	Raw/Untreated Nominal Filter Miron Size (µm)	End Cap
MD	5 10* 30 40	s = 2.5" LD* = 4.5" (Length Only)	5	DOE (Leave Blank) 222FEC LD (Leave Blank)

Part Number Examples:

MD4055 (HRM 40" Long, 2.5" OD, Double Open End Option)
 MD3055222FEC (HRM 30" Long, 2.5" OD, 222 Flat End Cap Option)
 MD10LD5 (HRM 10" Long, 4.5" OD, Double Open End Option)