Max-T High Flow Cartridge Filter



Max-T High Flow Cartridge Filter

Applications:

Pre RO Desalination

Oil & Gas

Power Generation Condensate System

Petrochemicals

Food & Beverage

Pharmaceutical

Automotive

Features & Advantages:

- 6.75inch outer diameter provides superior flow rate up to 113m3/hr
- Pentair Aqualine replacement
- Inner PP core for high mechanical strength
- Multiple pleated layers construction
- Wide range chemical compatibility
- Labor-saving & quick change design & smaller footspace

Benefits:

Only ONE Max-T is equivalent to:

56 pcs Melt Blown 40inch º 2.5"

37 pcs Pleated 40inch º 2.5"

5 pcs Bag Filter Size#2

Technical Data:

Materials

Filter Media: Polypropylene
Outer Netting: Polypropylene
End caps: Polypropylene

Gasket: EPDM / Viton / Silicone / Buna-N

Size

Length: 60inch / 40inch
Outside Diameter: 6.75inch

Filtration Area: 13.8 m² @60inch, 9.2 m² @40inch



Technical Data:

Flow Rate

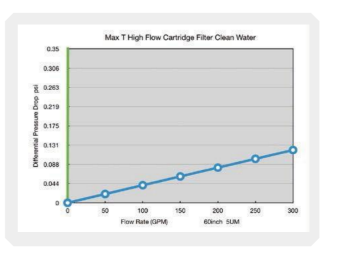
	Max. Flow Rate	x. Flow Rate Recommended Flow Rate		
60inch	113m³/hr	57m³/hr		
40inch	75m³/hr	40m³/hr		

Operation Conditions Max.

Temperature: ~70°C

Recommended Differential

Pressure for change-out: 1.8-2.1bar



Ordering Information:

MF-HFT	-60	-PP	-N5	-S
Model	Length	Pleated Material	Micron Rating	O-ring
High Flow Max-T	60=60inch 40=40inch	PP=polypropylene	N1=1um	S=Silicone E=EPDM V=Viton B=Buna N
			N3=3um	
			N5=5um	
			N10=10um	
			N20=20um	
			N50=50um	
			A1=1um Absolute	
			A3=3um Absolute	
			A5=5um Absolute	
			A10=10um Absolute	
			A20=20um Absolute	

Housing Option:







www.megafilter.com.br megafilter@megafilter.com.br

Telefone: 41 3081-3050

