

Max Flow FRP Housing Skid

Description:

FRP Cartridge Filter System is a new trend product to replace SS material equipment with advantage of smart design, smaller footprint place, faster and easier operation. FRP material is a wonderful option especially for high salty water applications, as seawater desalination, brine water filtration and acid chemical filtration etc.

Waterequip Filtration FRP cartridge filter systems with its large flow capacity, much lower equipment investment cost and standard design can be used in industrial water treatment and critical applications.

Waterequip Filtration FRP Cartridge Filter System is perfectly suitable for medium and large liquid filtration projects.



Products Features:

- Good chemical resistance
- Large water capacity ability with smaller footprint
- Faster and easier operation and change of filter element
- Lower first investment cost
- Smart design for nice looking
- Less operating and maintenance cost
- Side port and end port are available

Applications:

Pretreatment
RO Prefiltration
Seawater desalination
Condensate water filtration
Hot water recovery in power generation
AP Solvents, and water filtration in Biopharma market
Bottled water filtration
Petrochemical and Refineries

Skid Design:



Ordering Information:

MFS	-A	-40	-02	-S	-10	-U	-04
Model	Series	Length	Number of FRP Cartrid				
Max Flow FRP Housing Skid	A=Max-A Series High Flow T=Max-T Series High Flow	20=20inch (508mm) 40=40inch (1016mm) 60=60inch (1524mm)	02=2 PCS 03=3 PCS 04=4 PCS	S=Side Port	10=10bar	U=UPVC 04=SUS 304 06=SUS 316	U=UPVC 04=SUS 304 06=SUS 316 CS=Carbon Steel