

## Hollow Fiber Inside-out UF Membrane Module **HFUF----INWR-- Series SAPFIRIKA**

### **Description**

SAPFIRIKA HFUF----INWR-- ultrafiltration membrane modules are equivalents of Inge-UF-dizzer-WR UF modules used for production of process water, potable water and wastewater. Major applications are filtration of surface water, potable water, seawater, industrial wastewater and municipal sewage.

Ultrafiltration modules use MultiBore fiber technology with an inside-out flow direction. Fibers are naturally hydrophilic 7-bore PES hollow fibers by advanced ultrafiltration technology, which makes these ultrafiltration membrane modules the most robust PES (Polyethersulfone) UF membrane on the market.

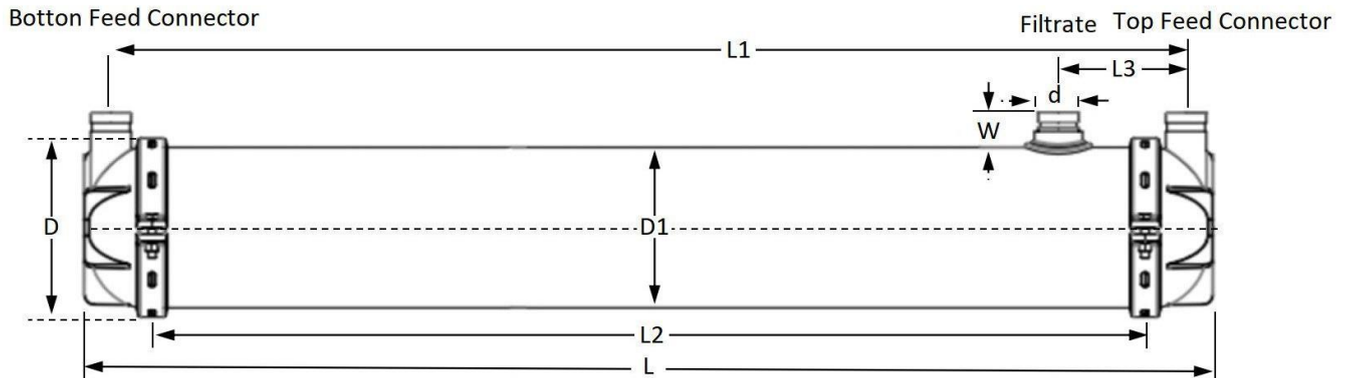
The mode of operation is either dead-end or cross-flow (though cross flow mode is only used in certain circumstances), backwash (with filtrate only) at regular intervals and chemically enhanced backwash are required for the continuous operation.

- A nominal pore size of 0.02  $\mu\text{m}$  for optimal removal of particles, bacteria and viruses
- Inside-out flow direction without air scouring
- PES membrane fibers of 7 bores
- Typical filtrate quality SDI < 3, turbidity < 0.1 NTU
  
- Extremely high mechanical strength with no fiber breakage
- High chemical tolerance
- High-quality filtrate by reliable blocking of microorganisms and viruses
- Minimum operating costs and efficient backwash
- Direct and economical module replacement for plug-and-play

### **Applications**

- Surface water
- Potable water
- Seawater desalination
- Pre-treatment of industrial water
- Industrial wastewater

## Dimensions



Sapfirika Model	Inge Dizzer Equivalent	Total length L (mm/inch)	Length feed connectors L1 (mm/inch)	Length without end caps L2 (mm/inch)	Length top feed to filtrate connector L3 (mm/inch)	End cap clamp diameter D (mm/inch)	Diameter without end caps D1 (mm/inch)	Connector length W (mm/inch)	Feed, Filtrate connector OD (d) (mm/inch)
HFUF1025INWR1.5	XL 1.5 MB 25 WR	1,180 /46.46	1,100/43.31	985/38.78	190/7.48	295/11.61	250/10	55/2.17	60.3/2.4*
HFUF1030INWR0.9	3000plus WR								
HFUF1036INWR0.9	XL 0.9 MB 36 WR								
HFUF1040INWR1.5	XL 1.5 MB 40 WR	1,680 /66.14	1,600/62.99	1,485/58.46	190/7.48	295/11.61	250/10	55/2.17	60.3/2.4*
HFUF1050INWR0.9	5000plus WR								
HFUF1060INWR0.9	XL 0.9 MB 60 WR								

## Specification

Model	HFUF1025INWR1.5	HFUF1040INWR1.5	HFUF1030INWR0.9	HFUF1036INWR0.9	HFUF1050INWR0.9	HFUF1060INWR0.9
Effective membrane area (m <sup>2</sup> / ft <sup>2</sup> )	25/270	40/430	30/323	36/390	50/538	60/645.9
Fiber ID/OD	1.5/6 mm (0.06/0.24 inch)		0.9/4 mm (0.04/0.16 inch)			
Membrane material	Modified PES (polyethersulfone), 7 bores					
Flow direction	Inside-out					
Pore size	0.02 μm					
Housing material	UPVC					
End cap material	UPVC					
Clamp material	Stainless Steel					
Sealing material	EPDM					
Potting material	Epoxy resin					
Feed/filtrate connector	DN50 (2 inch Victaulic)					
Weight (kg/lbs.)	40/90	55/120	32/71	40/90	55/120	55/120

## Operating and Cleaning Limits

Temperature range	1-40 °C (34-104 °F)
Max. rate of temperature change(per minute)	5 °C (9 °F)
Max. feed pressure	5 bar (72.5 psi)
Max. rate of pressure change(per second)	0.5 bar (7.25 psi)
Max. trans-membrane pressure	1.5 bar (1.5/21.75 psi)
Max. backwash pressure	3 bar (43.5 psi)
Filtration flux	60-180 L/m <sup>2</sup> ·h (35-105 gfd)
Max. backwash/forward flush	230-300 L/m <sup>2</sup> ·h (135-175 gfd)
pH-continuous operation @ 25 °C	2 - 11
pH-CIP @ 25 °C	1 - 13
Hypochlorite (NaOCl) for cleaning	50 to 200 ppm
Hydrogen peroxide for cleaning	100 to 500 ppm