



Hollow Fibers. Smarter Solutions.

## MEMFILL TECH PRIVATE LIMITED

Company background: We are expert in membrane technologies and manufacturing composite hollow fiber membranes for water, wastewater and water reuse applications covering various Industries.

Our extensive R&D activities have resulted in indigenously producing a range of high quality and durable hollow fiber (HF) membranes. Further, we offer our innovative process know-how, tailor-made turnkey solutions to markedly reducing the operating expense.

Memfill's Ultra-Filtration (UF), Polyethersulfone (PES) Hollow fiber membrane has developed for high total suspended solids (TSS) and Turbidity removal from various industries. Our proprietary PES membranes are extremely durable and strength with a nominal pore size is 0.02  $\mu m$ .

The asymmetric structure of the Memflo hollow fiber allows more efficient cleaning and smooth filtrate flow at low transmembrane pressure, which in turn effectively enhance overall performance and flux rates thus reducing operating costs.

## Product Name: Memflow UFS Series

Asymmetric pore size 0.02µm

Modified PES membrane with easy wetting performance

High tolerance to varying influent water qualities

Reduced pre-treatment requirements due to outside-in flow

Energy saving due to low operating pressure

Textile waste water

Pre-treatment system

Municipal wastewater treatment

Industrial wastewater treatment

Wastewater recycle Surface and groundwater treatment



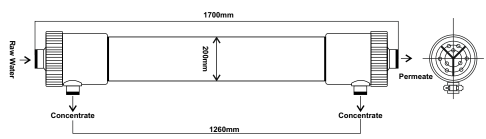
Product Model	Memflow UF S31	Memflow UF S40	Memflow UF S45	Memflow UF S50	Memflow UF S60
Membrane Material		Proprietary PES			
Shell and Seal Material	PVC / UPVC & Epoxy Resin				
Diameter X Length (mm)	200 x 1700	200 x 1700	200 x 1700	200 x 1700	200x2020
Effective Membrane Area	~31 m <sup>2</sup>	~40 m²	~45 m²	~50 m²	~60 m²
Design Flux	~ 40 - 120 L/m2/h (Output flux may vary depending of feed water quality)				
Nominal Pore Size	Nominal Pore Size 0.02 micron				
Molecular Weight Cut Of	f	100,000 Dalton			
Bacteria Removal Rate			> 4 log		
Operating Mode			Cross Flow		
Flow Type			Out-in / In-out		
Operating Temprature		5 - 40°C			
pH Range			2 - 10		
Max. Operating Pressure		~ 1 - 1.5 bar			
Suggested Operating Pressure		<u>≤</u> 1 bar			
Max. Transmembrane Pressure		< 2 bar			
Backward Pressure		2 - 3 bar			
Permeate Turbidity		< 0.1 NTU			

## Note:

Based on the source / quality / fluctuation of feed water the duration of backwash frequency may change.

Chlorine tolerance for an hour: ~200000 ppm / chemical for cleaning: NaOCL, NaOH, HCL

Although our membrane is made durable, customers are responsible for the use of incompatible chemicals which may affect the performance so failure. For guidelines and clarifications please contact our technical staff.





+65 8118 8413 / 9444877555 🖾 info@memfill.in





