

FFM-TUF-3

Applicable to small-scale experimental equipment, small-scale test evaluation, medium-sized test equipment, and specific fields

PRODUCT DESCRIPTION	Diamet Apertur Shell m	ne material: er of membrane tub e size: aterial: ion mode:	MF、UF、NF PVC/SUS		
PRODUCT SPECI Diameter (mm)	FICATIONS Core number	Nominal (inch) diameter	Component (m) length	Effective (m²) membrane area	Shell material
12	7	2	1	0.27	PVC/不锈钢

Not all combinations are covered. Our company can customize special specifications of membrane components for users

Membrane performance index

Index	Membrane	Membrane	Retained	pure	Desalination		Operating	Maximum	PHRange	Chlorine
	series	materials	molecular	water	rate		pressure	operating		tolerance
			weight	flux				temperature		
Company			Dalton	L/m².h	% MgSO4 NaCL		Kpa	°C		ppm. h
parameter	MF	PDF	0.1	1200						
			0.2	1500			50-600	75	2-11	250,000
			0.45	2000						
	UF	PVDF	100,000	1000						
		PES	50,000	400						
			30,000	210			50-600	75	2-11	250,000
			10,000	80						
			6,000	60						
	NF	PA/PVDF Reunitewith		80	80	10				
				75	95	20	300-1000	75	3-10	
				65	98	30				

Important Information

In order to maximize the performance of membrane components, please note the following.

- 1. Before the installation of membrane components, the system and pipelines shall be completely cleaned to ensure that there is no mechanical impurity causing damage to the membrane.
- 2. Before the operation of the system, ensure that the pre-treatment is completed.
- 3. During the start-up, shutdown, cleaning and other processes of the system, the water inflow shall be slow, from low pressure to high pressure, from low flow to large flow, so as to avoid impact damage to membrane components due to the instantaneous rise of pressure and flow.
- 4. Overpressure operation is prohibited, which may cause rupture of membrane tube.
- 5. Avoid back pressure on the water producing side at any time.
- 6. In cold areas, be careful not to freeze the water in the module.