

SiCFM-0826-SO-T-250-M1

A test module can be used to scale up to commercial size by testing details on:

- retention
- flux
- cleaning & maintenance



Specifications – SiCFM-0826-SO-T-250-M1

Dimensions	Membrane module: L330xW220xH160mm Aerator: W218xL288 mm <i>height is adjustable to 230 & 115 mm</i>
Active membrane surface	0,826 m ²
Number of flat sheets	12
Displacement volume	3,7 liter
Weight	9 kg
Distance between sheets	6 mm
Permeate weld-in-saddle	G1/2" (BSP)
Aerator module	PP diffuser with 2mm perforation
Maximum water flow	870 ltr/hour
Maximum suction pressure	-700 mbar
Maximum backwash pressure	3 bar
Operating temperature	5-80° C
Cleaning methods	Backwash/Ozon/High pressure jet/Chemical cleaning
Pore size	0,1 µm