

Membrane Distillation System MDS 2000

Memsys Membrane Distillation System (MDS) are based on the vacuum-multi-effectmembrane-distillation (V-MEMD) technology. The system are modular and compact. They come in kits or containerised units. Each MDS has its own controls and can operate independently.

The system are easy to install, have low maintenance and minimal energy consumption. MDS 2000 can be used as small scale industrial water treatment plant.

MDS 2000 (the photo is for illustration purpose only. Actual product may vary due to product enhancement)

Operation conditions		
Ambient temperature	5 ~ 40 °C	
Heat input	70 ~ 90 °C	
Heating power	Min. 200 kW	
Cooling input	20 ~ 30 °C	
Cooling power	Min. 200 kW	
Pre-treatment filter	5 μm pore size	
Total suspended solids	< 10 mg/l	
Oil & Gas, surfactants	< 10 ppm	

System characteristics and interfaces		
Dimension (L×W×H)	5.5 * × 2.5 × 2.5 m	
Weight (dry) *	5000 ~ 6000 kg	
Capacity	10~24 ton/day distillate water	
Membrane material	Polytetrafluorethylene (PTFE)	
Heating sources	Hot water/steam	
Cooling sources	Cold water/cooling tower	
Main power connection	400 V / 50 Hz / 16 A	
Control system	PLC/HMI panel	

* The Length and Weight of MDS 2000 may change in relation to the actual module configuration



Actual MDS 2000 system for NH4Cl concentration in food industry

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