



Membrane Solutions for the Laboratory

Laboratory Membrane System

The MMS Triple System is an easy-to-use batch laboratory membrane device for microfiltration, ultrafiltration, nanofiltration and reverse osmosis operations.

Applications such as fractionation, purification and concentration of molecules can be tested.

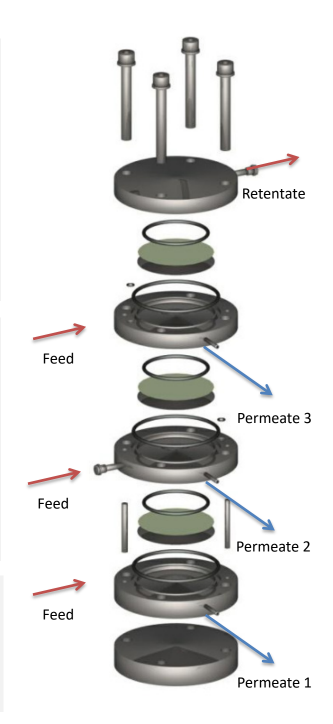
The Triple System is based on a unique designed flatsheet cell for crossflow membrane testing up to 40 bar.

Key Features

- Speed control of circulation pump for variable membrane crossflow velocity
- · High operating pressures
- Rapid screening of up to three membranes simultaneously
- Cooling/heating jacket on tank for temperature regulation
- Wide range of membranes available
- Optional ceramic test cell
- · HMI interface with data logging

Further Information

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Applications

Aroma and Colorant Sector

Herbal extract fractionation & concentration Natural colour purification & concentration Aroma sterilization & concentration Evaporator condensate treatment

Natural Oils Sector

De-waxing
De-colourization
Purification
Concentration
Oil/water separation

Chemical Sector

Acid/Caustic recovery
Catalyst separation
Solvent exchange & recovery
Polymer purification & concentration
Condensate water purification

Bio-Pharmaceutical Sector

Enzyme & protein concentration
Peptide concentration & de-salting
API or Oligosaccharide purification & concentration
Solvent recovery or exchange

Food & Extract Sector

Protein or extract fractionation & concentration Hydrolysate fractionation & concentration Sugar fractionation & concentration De-alcoholization of beer and wine Soy milk debittering

Biofuels Sector

Organic acid clarification & purification Organic acid concentration Sugar clarification & concentration Ethanol purification Condensate water recovery

For a specific application not listed above ask our specialists at info@mmsx.com







Specifications

Dimensions (L x W x H)

700 x 510 x 510 (mm)

Weight

50 kg

Installed power requirement

0.18 kW (220/110V)

Number of membrane cells

3 (connected in series or parallel)

Membrane area/cell

28 cm² (84 cm² in total)

Circulation pump

Speed controllable, magnetically coupled gear pump (CIP and SIP capability)

Permeate fow rate

 $1.5 - 7.5 \text{ ml/min (for flux values of } 10 - 50 \text{ Lm}^{-2}\text{h}^{-1}\text{)}$

Crossflow

0.5 - 2 L/min (equivalent to approx. 0.5 - 4 m/s)

Tubing

All tubing and fittings Mat. 316 L

Feed Tank

Stainless steel 316L, Volume 900 ml, heating/cooling jacket area 0.04 m²

System hold up volume

50 ml

Instruments

2 x Pressure transducers (0 – 50 bar)

1 x Temperature transducer (0 $\,-$ 100 $\,^{\circ}$ C)

 $1 \times Balance (0 - 2100 g, 0.1 g resolution)$

Gaskets, Seals & O-rings

EPDM (others on request)

Pressure rating

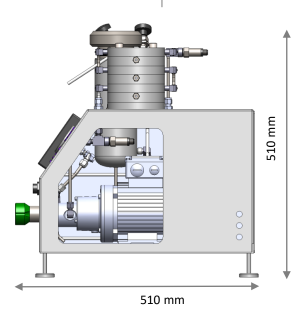
PN40, driving pressure created by compressed N₂

Temperature rating

5 – 80 °C (polystat required)

HMI

Touch panel for process control, inidcation of parameters and data logging







Options

Diafiltration Kit

The system is equipped with an additional tank, which allows for continuous diafiltration.



Ceramic Kit

The system is equipped with an additional housing, for 1 ceramic element (L = 500/600 mm, OD = 10 mm)



Solvent Kit

Seals and O-rings of membrane cell and equipment will be delivered in solvent stable polymer.



Membrane cutting tool

Circular punch of high resistance steel to cut out 75 mm disks.



Membrane

Flat sheets or ceramic elements

Wide range of pore sizes and cut-offs available:

Microfiltration $(0.1 - 1.4 \mu m)$

Ultrafiltration (1 – 250 kDa)

Nanofiltration (100 – 1000 Da)

Reverse Osmosis

