

Datasheet

TUBULAR HYBRID SILICA HybSi® ACID RESISTANT MEMBRANE

Tubular Hybrid Silica HybSi® Acid Resistant membranes have hydrophilic characteristics, which means that the water content of the feed passes preferentially through the membrane.

MEMBRANE ELEMENT

Geometry Tubular

Dimensions 1-channel tube 250 x 10 x 7 mm,

effective membrane surface area 0.005 m²

1-channel tube $500 \times 10 \times 7 \text{ mm}$,

effective membrane surface area 0.01 m²

External diameter tolerance 10 mm + 0.5 mm / - 0.0 mm

Substrate material α -Al₂O₃

Top layer Hybrid Silica AR Standard

Coating positionInside of the tubeTube endsTube ends are glazed

OPERATIONAL WINDOW

Temperature Maximum 150 °C; max. gradient 10°C/min **Pressure** Maximum 10 bar; max. gradient 0,5 bar/min

Burst pressure > 20 bar pH 0.5-8.0

Chemical resistance No reactive (e.g.) secondary amines, no solids

HANDLING, CLEANING AND STORAGE

Please note: the membranes are brittle and cannot withstand shock, excessive vibration nor mechanical bending forces.

Handling

- Always wear clean gloves when handling the membranes to prevent contamination with fungi.
- Hybrid silica HybSi® Acid Resistant membranes are sensitive towards sudden strong mechanical shocks, incl. temperature and pressure shocks. These fluctuations should be within the specified limits.
- Do not expose wetted membranes to freezing temperatures.



Cleaning

At the end of standard dewatering processes:

- Flush the element with clean solvent or demineralized water (max. 50 °C).
- CIP the element with appropriate means. This is either with its own solvent or typically 0.5 % to 1 % enzymatic neutral non-ionic detergent. In some cases, special CIP procedures might be applicable.
- Sterilize with formaldehyde (1 %) or equivalent.
- Warning: Do NOT use reactive amines or alkaline cleaning agents as they may damage the membrane.

Please consult Pervatech for more information or consult the separate cleaning datasheet.

Storage

- Store the membranes in a dry place under ambient conditions.
- Make sure that the relative humidity does not exceed 60 %, to prevent the risk of fungi growth on the ceramic element.

EXAMPLES OF APPLICATIONS WITH TUBULAR HYDROPHILIC HYBRID SILICA HYBSI® ACID RESISTANT MEMBRANES

- Breaking of azeotropes
- Removal of water from organics such as alcohols, aprotic solvents, DMAc, DMSO, DMF, NMP, phenol, THF, ACN, esters, acetates, ketones or acids and alike
- Dewatering of organic acids
- Dewatering of food products (e.g. natural vinegar, whiskey), without loss of flavor and fragrance components and therefore retention of taste and smell.
- In-situ dewatering of condensation reactions
- Dewatering of essential oils
- Separation of low molecular weight solvents (e.g. MeOH) from higher molecular weight solvents (purification)

Heliumstraat 11 7463 PL Rijssen The Netherlands T+31 548 530 360 info@pervatech.nl pervatech.com

