

# PLEIADE® polymeric membranes

## Data sheet

### Long-time proven membranes

PLEIADE® modules consist of flat-sheet PAN or PVDF membranes installed on plates.

Each module includes from 20 to 250 plates. Each plate has 0.35 m<sup>2</sup>.

The membrane pore size is from 30 nm (~150 kD) to 200 nm. Alternative pore size possible on demand.

The module operates in cross-flow mode with open channel (liquid path without spacer). Liquid path thickness of 1.65 mm or 3 mm.



### ALSYS experiences in the field of polymeric membranes technology

| Industries  | Applications  | Benefits   |
|---|---|--|
| <ul style="list-style-type: none"><li>Automotive</li><li>Surface treatment</li><li>Agriculture &amp; Food</li></ul>                             | <ul style="list-style-type: none"><li>E-coat paint bath recycling</li><li>Demineralized rinsing water recycling</li><li>Clarification</li><li>Valorization of by-products</li></ul> | <ul style="list-style-type: none"><li>Liquid product recovery and recycle</li></ul>        |
| <ul style="list-style-type: none"><li>Automotive</li><li>Surface treatment</li><li>Leachate</li><li>Feed &amp; Food</li><li>Chemicals</li></ul> | <ul style="list-style-type: none"><li>Bioreactor treatment</li><li>Pre-filtration for reverse osmosis</li></ul>   | <ul style="list-style-type: none"><li>Industrial or domestic waste water recycle</li></ul> |

### What makes PLEIADE® unique?

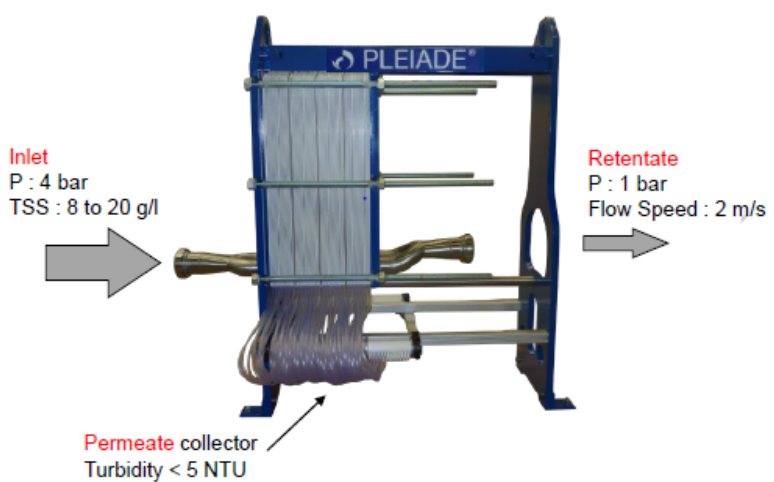
- Flexible membrane surface from 7 m<sup>2</sup> to 88 m<sup>2</sup>
- Easy maintenance: all membranes are accessible from ground level and can be individually isolated for troubleshooting
- **Long-time proven polymeric membranes**
- Designed for robust batch or continuous operations: open channel (liquid path without spacer) with large thickness
- High durability: membrane is clipped on a polypropylene plate. Plates are separated by nitrile seals. Frame is made of stainless steel

#### PLEIADE® polymeric membranes

- Fabric-backed polymer
- Materials: PAN, PVDF (or PES)
- Pore size: from 30 nm to 200 nm.  
Alternative pore size possible on demand.
- Temperature limitation: up to 45°C

# ALSYS Pleiade®

## Pleiade® Module

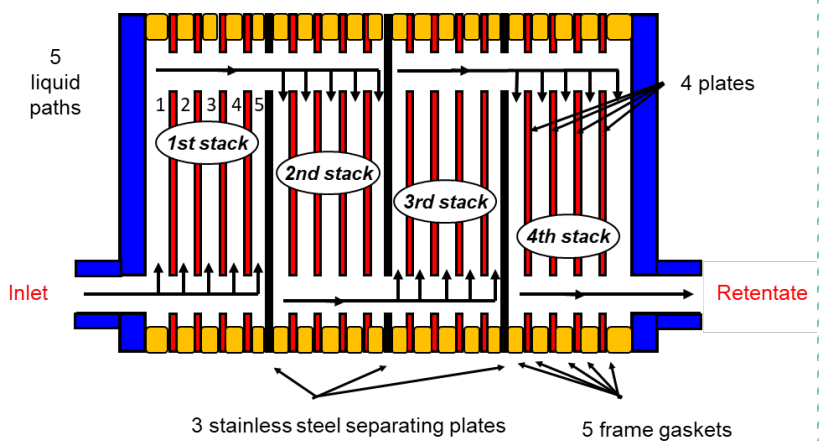


## Focus on plate

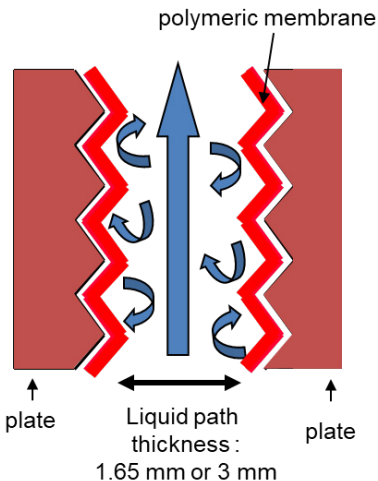


## ALSYS Pleiade® principle

### Pleiade® Module



### Focus on liquid path



## Technical Information

| Specifications                 |   |
|--------------------------------|---|
| Total membrane surface         | From 7 m <sup>2</sup> to 88 m <sup>2</sup>  |
| Number of membrane plates      | From 20 to 250 plates   |
| Membrane surface area          | 0.35 m <sup>2</sup> / plate   |
| Liquid path thickness          | 1.65 mm or 3 mm   |
| Height x Width x Length (mm) : | 1710 x 438 x 1340 or 1920 or 2610   |
| Standard Cut-off               | <ul style="list-style-type: none"> <li>► PAN: 30 nm (~ 150 kD)</li> <li>► PVDF: 100 nm, 200 nm</li> </ul> |

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