Asahi**KASEI MICroza**[™]

ASAHI KASEI's hollow fiber Microza" membrane filters are employed in water treatment and for separation and purification in a variety of industries including electronics, municipal water, wastewater, power generation, automotive, pharmaceutical, food, chemical,

SEM

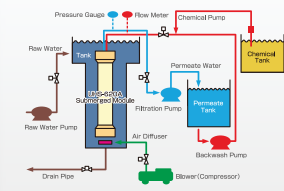
and environment related fields. As a most advanced hollow fiber membrane filtration technology, Microza" products are contributing to environmental protection and energy conservation in a global market

UNA Series

- PVDF with high bonding network structure Permeate **Network Structure** - Long operating life Hollow Fiber Membrane - Precise separation characteristics - Applicable for raw water with high turbidity Reject **Applications** Housing - Various water treatment processes - Treatment of sewage and wastewater - Pretreatment of RO/NF - Purification of Seawater Potting Material - Treatment of condensate and recycled water Feed Water

UHS Series

- PVDF membrane with the most advanced high bonding network
- Small footprint and high recovery rate suitable for large-scale water purifying plants
- Capable of treating highly turbid raw water

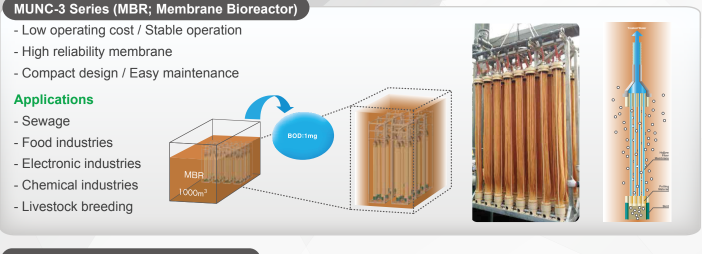


Applications

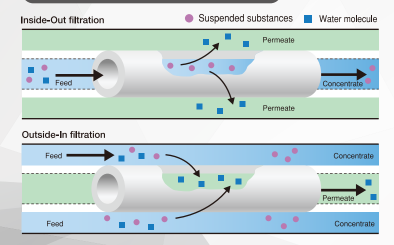
- Various water treatment processes
- Reclamation of secondry sewage, wastewater and landfill leachate etc.
- Recycle of highly turbid backwash water from sand filter, membrane filter etc.
- Pretreatment of RO/NF







Inside-Out and Outside-In filtration modes



A high cross - flow velocity over the membrane surface prevents membrane fouling. This makes inside - out filtration suitable for concentration and purification of highly concentrated solutions.

Utilizing the larger area of the outer surface of the membrane fiber, the filtration load per unit area may be reduced. Additionally, a physical cleaning technique such as "air - scrubbing" may be utilized. These features makes this mode of operation well suited for high volume water clarification

| Module Type | | | Pressure Type | | Submerged Type | MBR |
|------------------------|--|-------|--|-------------|----------------|-------------|
| | | | UNA-620A | UNA-620AB | UHS-620A | MUNC-620A3 |
| Membrane | Material | Unit | HB-PVDF : High-bonding Network Structured Poly Vinylidene Fluoride | | | |
| | Surface Area (Outer Surface) | m² | 50 | 65 | 50 | 33.3 |
| | Normal Pore Size | μm | 0.1 | | 0.08 | 0.1 |
| Operating Condition | Filtration Mode | | Outside-in | | | |
| | Maximum Transmembrane Pressure (TMP) | kPa | 300 | 200 | -80 | -60 |
| | Maximum Operating Temperature | °C | 40 | | | |
| | pH Range | | 1-10 for raw water filtration 1-14 ⁽¹⁾ for chemical cleaning | | | |
| | Designed Flux ⁽²⁾ | m³/hr | 2-10 | 2-5.2 | 2-8 | 0.2-1.0 |
| Material | Cartridge-head, Skirt | | ABS : Acrylonitrile Butadiene Styrene | | | |
| | Potting Material | | PU : Polyurethane | | | |
| Module Type | Dimensions | mm | 2,338Lx165ø | 2,338Lx165ø | 2,164Lx167ø | 2,264Lx175ø |

(1) The pH range to apply depends on the chemical used. Refer to the operation manual for further information.

(2) Design flux varies depending on feed wastewater quality or system design basis. Customers are requested to consult with Asahi Kasei Corporation.





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Specification of Microza