

### Microza UNA Series Pressurized Ultra Filtration Module

# A Pioneer of PVDF Hollow Fiber Membrane

Membrane Filtration have become a viable option for potable water treatment and reuse of municipal and industrial wastewater effluents.

Polyvinylidene fluoride (PVDF) has been recognized as a popular material for the fabrication of MF/UF

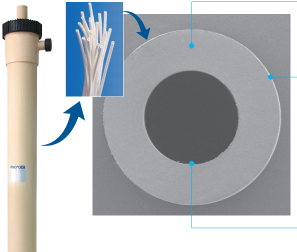
membranes due to its high mechanical strength and chemical resistance. Asahi Kasei is a pioneer of PVDF hollow fiber membrane, and we have successfully put PVDF membrane into practical use in many applications and accumulated experiences for more than 40 years.

### Features of Microza PVDF Hollow Fiber

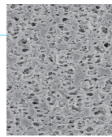
Asahi Kasei is PIONEER of TIPS\* membrane and is developing new technologies for our customers.

\*Thermally Induced Phase Separation

- Symmetric structure from outer to inner surface.
- Uniform pore and sharp pore size distribution.
- High Bonding Network, higher mechanical strength and porosity. High crystallization, high chemical resistance.

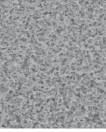


**Outer Surface** 

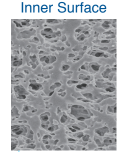


Uniform Pore

**Cross Section** 



Symmetric Structure



Uniform Pore

- High mechanical strength
- High chemical resistance

## [Maximum Chemical Cleaning Condition Per Cleaning]

- -Up to 5,000 mg/l of Chlorine
- -Up to 4% of NaOH
- -Up to 10% of HCI,H2SO4,Citric Acid

## **Benefits of Users**

- Long life, lower operation cost.
- Stable product water quality, stable operation.
- High menbrane flux, lower capital expense.
- Robust, resilient operation.

## **Application**

### Municipal

Portable Water Plant, Seawater Desalination, Industrial Park Water Supply, Water Reclamation

### Industrial

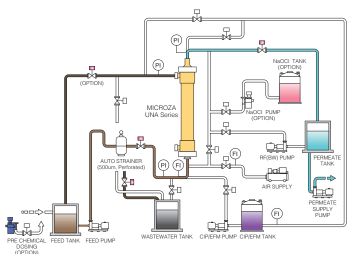
Power Plant, Steel Mill, Paper Mill, Food & Beverage, Oil & Gas, Pharmaceutical



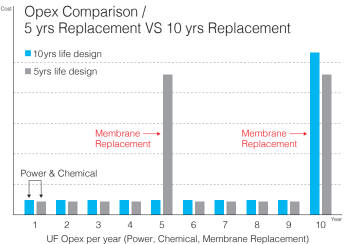
## Microza UNA Series Pressurized Ultra Filtration Module

# **For Your Selection**

## Typical Process Flow Diagram



## **Operation Cost of UF Membrane**



## Selected Reference

Large Scale Sewage Reclamation Plant



Long Life Operation Industrial Park Effulent Reclamation Plant

93MLD, China, 2008



# 320MLD, Singapore, 2016

Model	Surface Area (m²/ft2)	Length mm / in
UNA-600A	23 / 247	1314 / 51.7
UNA-620A	50 / 538	2418 / 95.2
UNA-620AB	65 / 699	2418 / 95.2
UNA-620C	40 / 538	2418 / 95.2

Model	Surface Area (m²/ft2)	Length mm / in
UNA620A-ADA	50 / 538	2418 / 95.2
UNA620A-DCA	99 / 1065	2300 / 90.5
UHS-620A	50 / 538	2209 / 87.0
UHS-640A	35 / 376	1598 / 62.9
Pressurized Type Submerged Type		

### ASAHI KASEI CORPORATION

Microza UNA/UHS series

Membrane Solutions Division, Specialty Solutions SBU

Hibiya Mitsui Tower,1-1-2 Yurakucho,Chiyoda-ku,Tokyo 100-0006 Japan

+81-3-6699-3227

#### ASAHI KASEI MICROZA (Hangzhou) Co., Ltd.

No.435-2, Avenue23, Hangzhou Qiantang New Area, Zhejiang,310018 China

+86-571-8679-3958

microza-cn@om.asahi-kasei.co.jp

#### ASAHI KASEI (China) Co., Ltd. Beijing Branch

Suite 2011~2015, Gemdale Plaza, 91 Jianguo Road, Chaoyang District, Beijing, P,R, China

+86-10-6569-3939

microza-cn@om.asahi-kasei.co.jp

#### ASAHI KASEI CHEMICALS Korea Co.,Ltd

19F,One IFC.10,Gookjegeunmyoong-Ro,Yeouido-Dong,

Yeongdeungpo-Gu, Seoul, 150-876, Korea

+82-2-6137-9820

#### ASAHI KASEI INDIA PRIVATE LIMITED (Membrane Solutions Division)

The Capital 1502B, Plot No.C70, G Block, Bandra Kurla Complex,

Bandra(East), Mumbai 400051 India

+91-22-6710-3962 DIRECT: +91-9930660454

Microza@om-asahi-kasei.in

#### ASAHI YUKIZAI CORPORATION Middle East Branch

6WB344,Dubai Airport Free Zone,Dubai,UAE PO 371674 (Microza Marketing)

+971-4-331-7753 DIRECT: +971-50-653-1740

Microza@om-asahi-kasei.in



in

0000000