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UF FILTRATION

Product Details

PRESSURIZED TYPE

Pressurized type has high surface area and can realize high flux operation, that can achieve smaller footprint UF system and higher cost performance.

UF Modules

Description	Model	Nominal Pore Size [micron]	Membrane Area [m2]	Dimension [mm]	
				Length	Diameter
High surface model	HFUG-2020AN	0.01	90	2,160	216
Standard 8" model	HFU-2020AN		72	2,160	216
	HFU-1020AN		29	1,120	216
Applicable for direct coupling to RO	HFU-2020HN		72	2,160	216
6" model	HFU-B2315AN		60	2,322	178
4" model	HFU-1010N		7	1,078	114

Certificates

- AMST (Association of Membrane Separation Technology of Japan)
- ANSI / NSF STANDARD 61
- ANSI / NSF STANDARD 419
- KWWA (Korea Water and Wastewater Works Association)

SUBMERGED TYPE

Submerged type is suitable for high turbidity feed water treatment.

UF Element

Description	Model	Nominal Pore Size [micron]	Membrane Area [m2]	Dimension [mm]	
				Length	Diameter
For high turbidity	HSU-1515	0.01	20	1,327	147

