# Submerged Cassette Type POREFLON<sup>™</sup>Module

### Features

### [Energy saving]

The proprietary aeration system helps efficiently scour the membranes and reduces aeration energy. In addition, the large membrane surface area per projection area greatly reduces the installation space.

### [Durability]

Poreflon hollow fiver that has a high tensile strength is durable against shaking and flexing allows use for extended periods.

### [Compatible with a wide range of wastewater]

Stable treatment capacity is achieved even for wastewater that contains oil and refractory organicmatter.

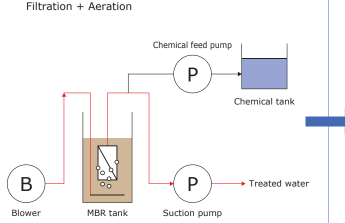
### [Chemical resistance]

The module can be cleaned with chemicals from pH0 to 14, including high-concentration alkalis. It has a well flow rate recovery.

### [Easy handling]

The PTFE hollow fibers are treated to be hydrophilic for ease of transport and installation while dry.

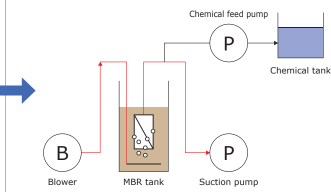
### Standard operating conditions



# Example of MBR operating conditions

MLSS	7,000~12,000mg/L
Designed Flux	0.3~0.8m/d
Filtration time	9min
Unit downtime	1min
Water temperature	20~40℃
Aeration flow rate	100~160L/min/1module (Normally, no backwash is carried out.)
Filtration amount	15ml/5min

# SOLUTIONS



# Example of water quality

Aeration

	Tolerance of row water quality	Treated water quality
CODcr	<10,000mg/L	<50mg/L
BOD	<5,000mg/L	<10mg/L
TSS	—	<1mg/L
Oil & Grease (Mineral oil)	<50mg/L	<5mg/L
Oil & Grease (Animal & vegetable oil)	<300mg/L	< Shig/L

# Standard chemical cleaning conditions

CIP					
	Chemical concentration			Cleaning guideline	
Target:Organic foulant	100-500mg/L NaOH+300-3,000mg/L NaClO(mixture)	2L/m <sup>2</sup> +All pipes	30 min - 2 hours	Every 1 - 2 weeks	
Target:Inorganic foulant	300-3,000mg/L HCl, H2SO4, Citric acid, Oxalic acid	2L/III-+All pipes	50 mm - 2 mours	Every I - 2 weeks	

	Chemical concentration	Cleaning duration	Cleaning guideline	
Target:Organic foulant	0.5-4wt% NaOH+300-3,000mg/L NaClO (mixture)	6 - 12 hours	Every 3 - 6 months	
Target:Inorganic foulant	0.3-3 wt% HCl, H <sub>2</sub> SO <sub>4</sub> , Citric acid, Oxalic acid	0 - 12 110015		

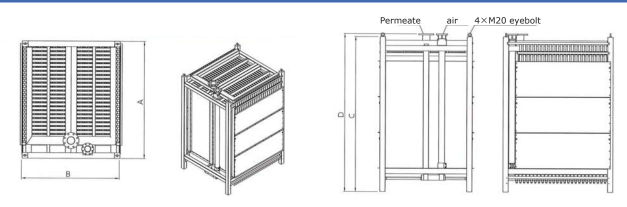
# Standard specifification List

	Model No.	-						
	Houer No.		11B38	12B38	11B57	12B57		
	Nominal pore size	um	0.08	0.08 0.1		0.1		
	Inner diameter	mm	1.1	1.1 1.1		1.1		
Membrane	Outer diameter	mm	2.3 2.3		2.3	2.3		
Membrane	Membrane area	m <sup>2</sup>	38	38	57	57		
	Material			PT	FE			
	Hydrophilic treatment			Hydrophilic				
	Сар		ABS resin					
Material	Potting		Heat & chemical-resistant epoxy resin					
	Supporting bar			_				
Dimensions	Length	mm	2200 3220					
DIMENSIONS	Bottom section	mm	50x840					
	Filtration method		External pressure dead-end filtration					
	Trans	Filtration	>-60kPa					
Operating	membrane pressure	Backwash	<100kPa					
condition	Maximum temperatur	e limit	50					
	Operating pH range		0-14					
-	Cleaning pH range			0-14				

Туре		USPMW-11,12B38				USPMW-11,12B57			
		-00	-01	-02	-03	-00	-01	-02	-03
Quantity of membrane module	48	36	24	12	48	36	24	12	
Cassette membrane area	m²	1824	1368	912	456	2736	2052	1368	684
	А	2084	1664	1117	667	2084	1664	1117	667
Dimensions	В	1750	1750	1750	1750	1750	1750	1750	1750
Dimensions	С	2940	2940	2940	2940	3960	3960	3690	3960
	D	2995	2995	2995	2995	4015	4015	4015	4015
Standard frame material	SUS304			SUS304					
Flange	Permeate	DN150	DN125	DN80	DN80	DN150	DN125	DN80	DN80
	Air	DN100	DN100	DN80	DN50	DN100	DN100	DN80	DN50
Weight	Dry kg	1480	1220	960	700	2100	1720	1340	960
	Wet kg	2104	1688	1272	856	3012	2404	1796	1188

\*The flange is compatible with various standards.

# **Outline Drawing**



Please contact Sumitomo Electric if you need an evaluation module.

\* The POREFLON<sup>™</sup> module and related technical information may be subject to control under the Export Trade Control Order or other regulations. In case where this module is included in your export products subject to such legal control, please note that you are responsible for following the prescribed procedure including making an application for export permission.

Specifications are subject to change without notice.



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