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PRODUCT	Membrane Material	PVDF			
DESCRIPTION	Membrane Configuration	Capillary 0.075μm Εροχγ PVC/ABS 0.9/1.5 mm (0.035/0.059")			
	Normalized Filtration Pore Size				
	Potting Material				
	Housing Material				
	Membrane ID/OD				
	Preservative	Glycerin (35%)			
MODULE	Model	Membrane area			
SPECIFICATIONS	OLTREsub-0640-M	14m² (150.7 ft²)			
	OLTREsub-0660-M	22m ² (236.8 ft ²)			
	OLTRESUB-0680-M	30m ² (322.9 ft ²)			
APPLICATION	Typical Filtrate Flux	<50L/m ² h (<85GDF)			
DATA	Maximum Applied Feed Pressure -	0.05 - 0.05 MPa (-7.3-7.3psi)			
	Maximum TMP	0.2 MPa (30psi)			
	Maximum Backwash Pressure	0.2 MPa (30psi)			
	CIP Chlorine Concentration	2000ppm			
	Operating Temperature	10-40°C (50-104°F)			
	Operating pH Range	1-10			
	Operation Mode	Outside-in, direct Flow, Cross flow, continues			
		air scrubbing			
TYPICAL	Backwash Flux	70-150L/m ² h (19-255 GFD)			
PROCESS Backwash Duration		30-120 seconds			
CONDTIONS	Backwash Frequency	15-60 minutes			
	CEB Frequency	0-24 times per day			
	CEB Duration	2-20 minutes			
	Cleaning Chemicals©	NaCIO, NaOH, HCL,citric acid or oxalic acid			

OLTREMARE

LIQUID SEPARATION

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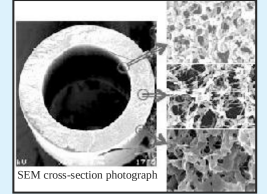
OLTRESUB-M Submerged MBR MEMBRANE MODULES

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SPECIAL FEATURE

Robust Membrane (State of The Art Technology)

OLTRE_{SUB} membrane is made by unique technology called as "Complex Thermally Induced Phase Separation" (c-TIPS) technology which endows to membrane high crystallinity. As a result the membrane has exceptional chemical resistance, mechanical strength and longer life time.



Permanently Hydrophilic Membrane (State of The Art Technology)

The stabilized operating flux for most of the UF or MF membrane products is much lower than their initial flux resulting from the loss of membrane hydrophilicity as a result of polymer reconfiguration. Oltremare OLTRE_{SUB} through extensive R&D and state of the Art polymerization technologies, now ensures steady flux by fixing the hydrophilicity permanently, using an innovative cross-link technology.

Low operation pressure

Typically, OLTRE SUB membrane is designed to run at pressure as low as 0.02MPa (3.0psi) to produce enough water.

Oxidation-inert Membrane

OLTRE SUB Series membrane modules can be cleaned thoroughly by strong oxidant because of the chemical inertness of PVDF polymer

Internal Air Channels (State of The Art Technology)

An individual air diffuser is installed below each of the membrane modules so that air can be evenly bubbled through the membrane bundle. The pollutants may effectively be scrubbed away by air bubbles.

Soft Potting (State of The Art Technology)

The "roots" of the capillaries are the weakest portions in membrane modules and may be broken during operation. These portions of membranes in $OLTRE_{SUB}$ UF modules are protected by a soft layer of potting material.

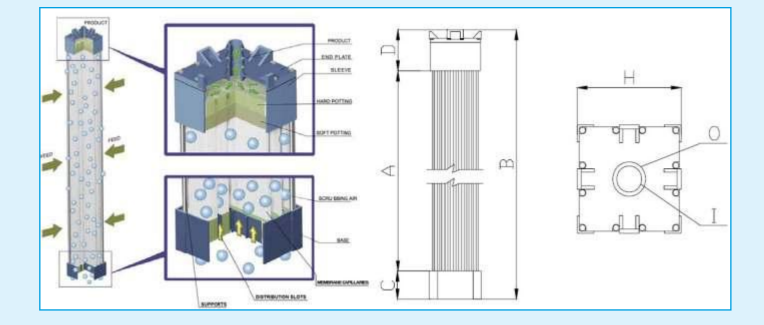
APPLICATION

OLTRE SUB membrane modules can be used to waste water treatment by membrane bioreactor process, waste water treatment by enhanced bioreactor process, waste water recovery from waste water and enhance drinking water treatment.

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OLTRESUB-M Submerged MBR MEMBRANE MODULES

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MODULE DIMENSIONS								
	Α	В	С	D	н	I.	0	
OLTRE SUB-0660-M	1375mm	1590mm	95mm	120mm	158mm	ф30mm	ф40mm	
	(54.1")	(62.6")	(3.7")	(4.7")	(6.2")	(φ1.18)	(φ1.57")	
OLTRE SUB-0680-M	1875mm	2090mm	95mm	120mm	158mm	ф30mm	φ40mm	
	(73.8")	(82.3")	(3.7")	(4.7")	(6.2")	(φ1.18")	(φ1.57")	

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