

INSIDE-OUT HOLLOW FIBER ULTRAFILTRATION MEMBRANES

Q-SEP[®] hollow fiber ultrafiltration modules contain membranes manufactured with QUA's innovative patented "Cloud Point Precipitation" method. This process ensures a high pore density along the length of the fiber and uniform narrow pore size distribution in the membrane.

Q-SEP[®] modules deliver superior performance characteristics and product water quality that surpass the quality from conventional UF modules. The narrow pore size distribution allows the membrane to produce water with a low silt density index (SDI). The lower product SDI leads to less frequent and easier cleaning of downstream RO membranes. In addition , the Q-SEP[®] membrane provides an excellent rejection of bacteria and viruses.

Q-SEP[®] UF membranes are made of modified hydrophilic polyether sulfone (PES) material that offers high fiber strength and excellent low fouling characteristics, resulting in higher membrane productivity. These hollow fiber membranes operate under a low transmembrane pressure in an inside-out flow configuration for superior performance. Applications of Q-SEP[®] UF include pretreatment to RO systems (brackish and seawater applications), purification of surface and well water for potable applications, filtration of industrial water, and wastewater recycle and reuse.

Contact QUA for assistance in the selection of Q-SEP[®] membranes specifically designed for your application.

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Q-SEP[®]

DATA SHEET

TECHNICAL INFORMATION

Operational Instructions			
Filtrate Flux Range	50 to 150 lmh (30 to 90 afd)		
Maximum Feed Pressure	4.8 bar (70 psi)		
Recommended Operating Pressure	Up to 3.0 bar (43 psig)		
Trans-Membrane Pressure	0.14 to 1.4 bar (2 to 20 psi max)		
pH Range	2 - 12		
Operating pH Range	5 -10		
Typical Instantaneous Chlorine Tolerance	100 to 200 ppm		
Operating Temperature Range	5º ⁻ 45º C (41° - 113° F)		
Maximum Feed Turbidity	0.8mm ID: up to 30 NTU		
Backwash Flux Range	180 to 250 lmh (106 - 147 gfd)		
Backwash Feed Pressure	0.7 to 2.1 bar (10 to 30 psi max)		
Backwash Frequency & Duration	Every 15 – 45 minutes for 30 – 60 seconds		
Chemically Enhanced Backwash			
Frequency	Typically 1 to 10 days of operation, depending on operating conditions		
Duration	10 to 20 minutes		
CEB Chemicals	NaOCl (100-200 ppm), NaOH (pH 11-12), HCl / H2SO4 (pH: 2-3),Citric acid		
Module Characteristics			
Membrane Material	Modified PES		
Housing Material	UPVC		
End Cap Material	GRP		

Product Data	UOM	Q-SEP 2008	Q-SEP 4508	Q-SEP 6008
Membrane Area	m²	20	45	60
	ft²	215	484	645
Filtrate Flow Min	m³/hr	1.00	2.25	3.00
	gpm	4.4	9.9	13.2
Filtrate Flow Max	m³/hr	3.00	6.75	9.00
	gpm	13.2	29.7	39.6
Fiber Inside Diameter	mm	0.8	0.8	0.8
	inch	0.03	0.03	0.03
Fiber Outside Diameter	mm	1.2	1.2	1.2
	inch	0.05	0.05	0.05
Module Dimensions				
Diameter (A)	mm	225	225	225
	inch	8.85	8.85	8.85
Length With End Cap	mm	1015	1780	2230
(B)	inch	39.95	70.1	87.80
Length–Feed	mm	900	1666	2116
Connections (C)	inch	35.4	65.59	83.3
Distance-Width (D)	mm	345	345	345
	inch	13.58	13.58	13.58
Distance-Feed To	mm	140	140	140
Center (E)	inch	5.51	5.51	5.51
Module Weight	Kg	25	44	50
	Ibs.	55.1	97.0	110.2

Q-SEP® 0.8MM MODULES

MODULE SPECIFICATION

Parameter	Description/Information
Configuration	Self-encapsulated hollow fiber ultrafiltration membrane module (inside-out)
Operating Mode	Dead-end or Crossflow, Backwashable
Module Mounting	Vertical
Membrane Pore Size	0.02 micron

US PATENT # 8,424,688 B2

Preparation of High Performance Ultra Filtration Hollow Fiber Membrane

