

OUTSIDE - IN HOLLOW FIBER ULTRAFILTRATION MEMBRANES

Q-SEP® outside-in hollow fiber ultrafltration modules contain PVDF membranes manufactured with QUA's innovative modified thermally-induced phase separation (TIPS) method. The membrane has high mechanical strength, high chemical and chlorine tolerance, and the ability to handle high feed turbidity for a wide range of applications.

Q-SEP® outside-in UF membranes are made of modified hydrophilic polyvinylidene luoride (PVDF) material that offers high fiber strength and chemical resistance, resulting in higher membrane productivity. These hollow fiber membranes operate under a low transmembrane pressure in an outside-in low coniguration 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, filtation of industrial water, and wastewater recycle and reuse.

Q-SEP® modules deliver superior performance characteristics and product water quality that surpass the quality from conventional UF modules. This Q-SEP module provides a key advantage – the ability to operate with a one-pump system with no separate backwash pump or tank needed. This allows for lower equipment costs, lower risk of fiber leakage, and easier operation than other UF systems.

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

The information provided in this data sheet are the general characteristics of a Q-SEP® module. QUA believes that this information is updated and accurate, however, the content of this datasheet might be subject to changes with further developments of the product line. Make sure that the Q-SEP® modules are operated according to the latest version of the QUA Operation and Maintenance/Technical Manual guidelines.





Q-SEP[®]

DATA SHEET

TECHNICAL INFORMATION

Operational Instructions		
Filtrate Flux Range	40 to 120 lmh (24 to 71 gfd)	
Feed Pressure (Max.)	essure (Max.) 4.8 bar (70 psig)	
Recommended Operating Pressure	up to 3.0 bar (43 psig)	
Trans-Membrane Pressure	0.3 to 2.0 bar (5 to 30 psig)	
pH Range	2 - 10	
Operating pH Range	5 – 9	
Operating Temperature Range	Temperature Range 5 - 45° C (41 - 113° F)	
Feed Turbidity	Up to 100 NTU	
Typical Product Turbidity	<0.1 NTU	
Filtration Cycle Duration	20 – 60 minutes	
Operating Air Scour Flow	8 to 10 Nm ³ /hr (4.7 to 5.9 scfm)	
Maximum Air low	12 Nm³/hr (7.1 scfm)	
Air Inlet Pressure (Max.)	2 bar (30 psig)	

^{*}Can handle up to 300 NTU on an intermittent basis

MAINTENANCE / CHEMICAL CLEANING

Operational Instructions		
Estimated Frequency	Once every 1-2 days, depending on feed water specs & TMP rise	
Duration	20 to 30 minutes	
CEB Chemicals	NaOCl (200 ppm as Cl ₂) with 9.0 – 9.5 pH HCl / H_2 SO ₄ (0.2% solution) with pH = 2 Citric acid (2% solution) with pH = 2	
Cleaning Flow range	30 to 40 lmh (18 to 24 gfd)	
Air Scouring Flow	2 – 4 Nm ³ /hr (1.2 to 2.4 scfm)	
Chemical Feeding Port	Product	

TECHNICAL INFORMATION

Parameter	Description/Information
Operating Coniguration	Self-encapsulated hollow fiber ultrailtration membrane module (outside-in)
Operating Mode	Dead-end or Crosslow
Module Mounting	Vertical
Membrane Material	Hydrophilic PVDF
Membrane Pore Size	0.04 μ
Housing Material	UPVC
End Cap Material	GRP
Nozzle Size	2"Victaulic

MODULE SPECIFICATIONS

Parameters	Unit	Q-SEP 6012	Q-SEP 8012
Membrane Area	m²	60	80
	(ft2)	(645)	(861)
Flow Rate, Minimum	m³/hr	2.5	3.2
	(gpm)	(10.6)	(14.1)
Flow Rate, Maximum	m³/hr	7.2	9.6
	(gpm)	(31.7)	(42.2)
Fiber Outside Diameter (OD)	mm	1.25	1.25
	(in)	(0.05)	(0.05)
Fiber Inside Diameter (ID)	mm	0.75	0.75
	(in)	(0.03)	(0.03)
Module Dimensions			
Diameter (A)	mm	225	225
	(in)	(8.85)	(8.85)
Length - With End Cap (B)	mm	1780	2230
	(in)	(70.1)	(87.8)
Length - Port to Port (C)	mm	1666	2116
	(in)	(65.59)	(83.3)
Distance - Width (D)	mm	345	345
	(in)	(13.58)	(13.58)
Distance-Feed To Center (E)	mm	140	140
	(in)	(5.51)	(5.51)
Module Weight	kg	45	50
	(lbs)	(99.2)	(110.2)

MODULE PORT DESCRIPTION

Ports Tag No.	Ports Description	Size & Type
N1	Reject	2"Victaulic
N2	Product	2"Victaulic
N3	Feed	2"Victaulic
N4	Air Inlet	1/2" Female NPT Threaded



