

DOW™ Ultrafiltration Modules

Model SFP-2660 and SFD-2660

Features The DOW[™] ultrafiltration (UF) modules are made from high strength, hollow fiber membranes that have excellent features and benefits:

- 0.03 µm nominal pore diameter for removal of bacteria, viruses, and particulates including colloids to protect downstream processes such as RO
- PVDF polymeric hollow fibers for high strength and chemical resistance allows longer membrane life
- Hydrophilic PVDF fibers for easy cleaning and wettability that help maintain long term performance
- Outside In flow configuration for high tolerance to feed solids that helps reduce the need for pretreatment processes
- U-PVC housing, helping to eliminate the need for costly pressure vessels

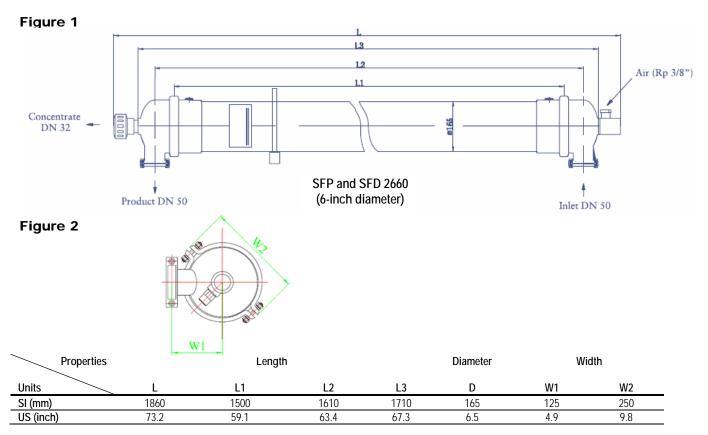
This module is an ideal choice for systems capacities of 50 m³/hr (220 gpm) or less. The shorter, 60 inch length module offers higher efficiencies over a wider range of feed water conditions compared to longer length modules. The smaller, 6 inch diameter module allows a more compact design for space constrained installations.

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DOW[™] Ultrafiltration Modules can be used for a wide variety of treatment applications such as surface water, seawater, industrial wastewaters, and secondary effluent wastewater.

Product Specifications

							We	ight
		Part	Membr	ane Area	Module Volume		(empty/water filled)	
Model	Туре	Number	m ²	ft²	Liters	gallons	kg	lbs
SFP-2660	Pretreatment	280931	33	355	16	4.2	25/41	55/90
SFD-2660	NSF/ANSI 61 Drinking Water	324166	33	355	16	4.2	25/41	55/90



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Operating Parameters		SI units	US units	_			
	Filtrate Flux @ 25°C	40 - 120 l/m²/hr	24 - 70 gfd				
	Flow Range	1.3 – 4.0 m ³ /hr	5.9 – 17.3 gpm	-			
	pH, Operating	2	- 11	-			
	Temperature	1 - 40°C	34 - 104°F				
	Max. Inlet Module Pressure (@ 20°C)	6.25 bar	93.75 psi				
	Max. Operating TMP	2.1 bar	30 psi	_			
	Max. Operating Air Scour Flow	12 Nm ³ /hr	7.1 scfm	_			
	Max. Backwash Pressure	2.5 bar	36 psi	_			
	NaOCI (max)	2,000 mg/L		_			
	TSS (max)	100) mg/L	_			
	Turbidity (max)	300 ntu		_			
	Particle Size (max)	30	0 µm	_			
	Flow Configuration	Outside In, I	Dead End Flow	_			
	Expected Filtrate Turbidity	≤ 0.1 NTU		_			
	Expected Filtrate SDI	5	2.5	-			
Important Information	Proper start-up of a UF system is ess prevent membrane damage. Followi operating parameters conform to des goals can be achieved. Before initiati installation of the membrane modules completed. Please refer to the product	ng the proper start- ign specifications s ng system start-up s, instrument calibra	up sequence also he o that system water of procedures, membra ation and other system	lps ensure that system quality and productivity one pretreatment,			
Operation Guidelines	Avoid any abrupt pressure variations during start-up, shutdown, cleaning or other sequence prevent possible membrane damage. Flush the UF system to remove shipping solution prio up. Remove residual air from the system prior to start up. Manually start the equipment. Tar permeate flow of 60% of design during initial operations. Depending on the application, per obtained from initial operations should be discarded. Please refer to the product technical m						
General Information	If operating limits and guidelines given in this bulletin are not strictly followed, the limited warranty (Form No. 795-00027) will be null and void.						
	To prevent biological growth during s be injected into the membrane modu	5	it is recommended the	at preservative solution			
Regulatory Note	NSF/ANSI 61 certified drinking water modules require specific conditioning procedures prior to producing potable water. Please refer to the product technical manual flushing section for specific procedures. Drinking water modules may be subjected to additional regulatory restrictions in some countries. Please check local regulatory guidelines and application status before use and sale.						
			ccessarily guarantee the removal of cysts and pathogens f the complete system design and on the operation and ma				
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