

Product Data Sheet

IntegraPac[™] Ultrafiltration Modules

Model IP-51, IPD-51, IP-77, and IPD-77

Description	 The IntegraPac[™] ultrafiltration modules are made from high strength, hollow fiber membranes engineered to reduce design and fabrication requirements with features and benefits including: 0.03 micron pore size for removal of bacteria, viruses and particulates, a 6 log removal of bacteria, a 2.5 log removal on viruses, and a <2.5 SDI guarantee with proper operation PVDF fibers which offer strength, chemical and fouling resistance; which allows for extended membrane life and consistent long-term performance Outside-in flow configuration allows higher TSS feed waters, while maintaining reliable system performance and high quality filtrate Innovative end-caps enable direct coupling of modules, eliminating the need for piping manifolds The IPD-51 and IPD-77 are tested and certified by NSF International under NSF/ANSI standard 61 The IPD-77 is tested and certified by NSF/ANSI Standard 419 for Public Drinking Water Equipment on module IPD-77 	
	These modules are an ideal choice for systems requiring a small footprint. The IP-77 and IPD-77 modules offer a high effective	

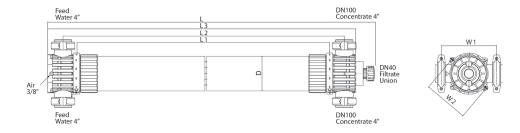
membrane area, which contributes to a more economical membrane system design. The IP-51 and IPD-51 modules are shorter in height and are suitable for applications where there is a head space constraint.

IntegraPac[™] ultrafiltration modules can be used for a wide variety of treatment applications, such as groundwater, surface water, seawater, industrial and municipal wastewaters.

Typical Properties

		Weight							
	Туре	Membrane Area		(empty/water filled)		Hold-Up Volume			
Product		m²	ft ²	kg	lbs	liters	gallons		
IP-51	Industrial	51	549	53/102	117/225	49	13		
IPD-51	NSF/ANSI 61	51	549	53/102	117/225	49	13		
	Drinking Water								
IP-77	Industrial	77	829	66/119	146/262	53	14		
IPD-77	NSF/ANSI 61 and 419	77	829	66/119	146/262	53	14		
	Drinking Water								

Dimensions



		Length				Diameter	Width	
Product	Units	L	L1	L2	L3	D	W1	W2
IP-51 and IPD-51	SI (mm)	1988	1500	1689	1864	225	360	342
	US (inch)	78.3	59.1	66.5	73.4	8.9	14.2	13.5
IP-77 and IPD-77	SI (mm)	2488	2000	2189	2364	225	360	342
	US (inch)	98.0	78.7	86.2	93.1	8.9	14.2	13.5

Suggested		SI Units	US Units						
Operating	Filtrate Flux (25°C)	40 – 90 l/m ^{2/} hr	24 – 53 gfd						
Conditions	Flow Range Per Module ¹	2.0 – 6.9 m ³ /hr	8.8-30.4 gpm						
	Temperature	1-40°C	34–104°F						
	Maximum Inlet Module Pressure (20°C)	6.25 bar	90.65 psi						
	Maximum Inlet Module Pressure (40°C)	4.75 bar	68.89 psi						
	Maximum Operating TMP	2.1 bar	30.5 psi						
	Maximum Operating Air Scour Flow	12 Nm ³ /hr	7.1 scfm						
	Maximum Backwash Pressure	2.5	par						
	Operating pH	Operating pH 2–11							
	Maximum NaOCI	2,000 mg/L							
	Maximum Particle Size	300 µm							
	Flow Configuration	Outside In							
	Expected Filtrate Turbidity	≤0.1 NTU							
	Expected Filtrate SDI	≤2.5							
Important Information	Proper start-up of an ultrafiltration system is essential to prepare the membranes for operating service and to prevent membrane damage. Following the proper start-up sequence also helps ensure that system operating parameters conform to design specifications so that system water quality and productivity goals can be achieved. Before initiating system start-up procedures, membrane pretreatment, installation of the membrane modules, instrument calibration and other system checks should be completed.								
	Please refer to the Ultrafiltration Technical Manual (Form No. 45-D00874-en).								
Operation Guidelines	sequences to prevent possible membremove shipping solution prior to start start-up. Manually start the equipment from initial operations should be disca	variations during start-up, shutdown, cleaning or other ible membrane damage. Flush the ultrafiltration system to rior to start-up. Remove residual air from the system prior to equipment. Depending on the application, filtrate obtained Id be discarded.							
	Please refer to the Ultrafiltration Technical Manual (Form No. 45-D00874-en).								

General Information	 If operating limits and guidelines given in this bulletin are not strictly followed, the limited warranty will be null and void. To control biological growth during extended system shutdowns, it is recommended that storage solution be injected into the membrane modules.
	Please refer to the Ultrafiltration Technical Manual (Form No. 45-D00874-en) and Technical Service Bulletins.
Product Stewardship	DuPont has a fundamental concern for all who make, distribute, and use its products, and for the environment in which we live. This concern is the basis for our product stewardship philosophy by which we assess the safety, health, and environmental information on our products and then take appropriate steps to protect employee and public health and our environment. The success of our product stewardship program rests with each and every individual involved with DuPont products—from the initial concept and research, to manufacture, use, sale, disposal, and recycle of each product.
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	 Please be aware of the following: The use of this product in and of itself does not necessarily guarantee the removal of cysts and pathogens from water. Effective cyst and pathogen reduction is dependent on the complete system design and on the operation and maintenance of the system.
Regulatory Note	NSF/ANSI 61 and 419 certified drinking water modules require specific conditioning procedures prior to producing potable water. Please refer to the Ultrafiltration Technical Manual (Form No. 45-D00874-en) 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 sales.
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