Product Datasheet



HFUG-L1720AN

Pressurized Outside to In / Dead-end Filtration Ultrafiltration (UF) Membrane Module

The HFUG-L1720AN module retains Toray's unique membrane fiber characteristics. These include high permeability, low fouling, and high mechanical strength. The HFUG-L1720AN module, which is shorter than the existing HFUG-2020AN module, is particularly suited to systems and/or equipment with height limitations. Its compact size not only allows for the tightest packing but also enhances the filtration performance of your equipment.

Membrane Characteristics		Unit	Value
Membrane Material		PVDF (Polyvinylidene fluoride)	
Nominal Pore Size		μm	0.01
Outer Membrane Surface Area		m^2 (ft ²)	67 (721)
Operating Parameters		Unit	Value
Maximum Feed water / Filtrate Flow		m³/h (gpm)	11.1 (48.8)
Maximum Backwash Flow		m³/h (gpm)	12.5 (55)
Maximum Air Flow		Nm³/h (scfm)	9.0 (5.3)
Maximum Inlet Pressure		kPa (psi)	300 (43.5)
Maximum Backwash Pressure		kPa (psi)	300 (43.5)
Normal Operating Trans-membrane Pressure		kPa (psi)	0-200 (0-29)
Operating Temperature Range		°C (°F)	1-40 (34-104)
pH Range	During Filtration		1–10
	During Cleaning		0-12

^{*}Please contact Toray for operating manual and preliminary design, as capacity per module is highly dependent on feed water quality.

Applications

Drinking water, Industrial process water, Pretreatment for seawater RO desalination, Secondary and Tertiary wastewater



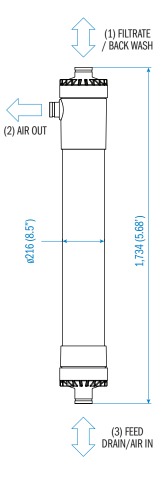
Product Datasheet



HFUG-L1720AN

Pressurized Outside to In / Dead-end Filtration Ultrafiltration (UF) Membrane Module

Dimensions and Weight		Unit	Value	
Diameter		mm (in)	216 (8.5)	
Length		mm (ft)	1,734 (5.68)	
Weight	Full of Water	kg (lbs)	70 (154)	
	After Draining	kg (lbs)	40 (88)	
Connections		Value		
(1) Filtrate / Backwash		Housing type joint, 80A		
(2) Air Out		Housing type joint, 65A		
(3) Feed Drain / Air In		Housing type joint, 80A		
Material Compositi	on			
Casing		uPVC		
Cap		uPVC		
Potting		Epoxy resin		
O-ring		EPDM		



Please contact Toray for more detailed drawing and dimensions.

Toray accepts no responsibility for results obtained by the application of this information or the safety or suitability of Toray's products, either alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each product combination for their own purposes.

All data may change without prior notice, due to technical modifications or production changes. Please be sure to inquire about the latest product specifications.

Headquarters

Japan +81 3 3245 4542

Asia Pacific

China (TBMC) +86 10 8048 5216 Singapore (TAS) +65 6226 0525 Korea (TAK) +82 2 3279 7365

Americas (TMUS)

USA +1 (858) 218 2360

Europe & Sub-Saharan Africa (TMEU)

Switzerland +41 61 415 8710

Middle East (TMME)

Saudi Arabia +966 13 568 0091 U.A.E. +971 4 392 8811

©2024 Toray Industries, Inc.



2 of 2 01-MB2-18-240909