



Supratec HA2828 Ultra-filtration Membrane Cassette

With Hollow Fiber Membrane - PVDF

Product Data Sheet

Features The Supratec HA2828 Ultra-filtration Membrane Cassette is a new design of hollow fiber membranes. Supratec Membrane group manufactures this membrane product with more than 40 years of experience in the field of wastewater treatment and more than 20 years of know-how in membrane manufacturing.

This product is made of proprietary polyvinylidene fluoride (PVDF) ultra-filtration membrane with a nominal pore size of 0.03 μ m. This high-flux membrane is used for removal of marcro-molecules, concentration of organic solutes, microbial and particle removal and water and wastewater treatment. This product is made of strong and durable hollow fibers without any breakage and is avilable in different configuraitons and designs and may be customized to meet customer requirements. Features include:

Very High Flux

The HA2828 membrane used in Supratec module has exceptionally high sustainable fluxes requiring less square meter than other competitors.

Applicable to Wide Range of Feed Water Quality

The HA2828 Membrane Cassette utilizes a very tolerant membrane and a robust product design that allows using it for a wide range of applications and variable feed water quality.

Easy to Clean

Supratec hollow fiber product is manufactured with proprietary hydrophilic PVDF membranes with anti-fouling characteristics. This membrane is stable, flexible, and easy to clean.

Lowest Energy Consumption

The HA2828 cassette is equippped with proprietray aeration devices providing the lowest and most effective aeration system in the market.

Product Specifications

Model	Supratec HA2828 UF Membrane Cassette
Membrane surface properties	Non-ionic and hydrophilic
Membrane type	Proprietary PVDF
Cassette permeability(Clean water)	1,500 lmh/bar
Nominal membrane pore size	0.03 µm

Supratec Membrane

Design

Information

Membrane area per module	100 m ²
Number of modules	28pcs (can be changed according to requirement)
Cassette membrane area	2,800m ²
Dimension	2112*1764*3028mm (L*W*H)
Back flushable	Yes
Flux rate (MBR application)	15 –50 l/m²·h
Support	PET
Dry Module Weight	65 kg
Cassette Weight	2080 kg (Dry) / 2700kg (wet)

' new **Water**

Figure 1

Structure and Dimension of Supratec HA2828 UF Membrane Cassette



Operating	Maximum operating	40°C (104 °F)
Specifications	temperature	
-	Typical operating pressure	20 – 350 mbar
	(water)	
	Cleaning pH Range	2.0 – 11.0
	Cleaning period	1 or 2 times/year
	Water depth	3.0– 6.0 meters
	Air demand	155– 310 m³/h
	Max Chlorine Tolerance	Up to 1,500 ppm as NaClO
	Lifetime Chlorine Tolerance	1,000,000 ppm.hr as NaClO
	Operating Chlorine Tolerance	< 2 ppm
Natas Damasata assuration	diamantan in ing an diamantan	

Notes

Permeate connection diameter is inner diameter. Shipping weight depends on packing material and quantity shipped.

Product Options: Standard is grounding mounted with feet, suspension and lifting is optional;

Storage and Protection

Supratec UF Membrane Cassette should be stored in proper environment. Once the modules come in contact with water or put in use, they should never be stored dry. Typically for long-term shutdown (>7 days), the modules should be cleaned and immersed in proper solution. All cleaning, storage and operational procedures should be based on actual O&M manual provided by Supratec.

Service and Technical Support

Supratec provides a full range of products of different sizes. The design information provided is for the most common product and Supratec should be consulted for other sizes and requirements. Supratec has an experienced team available to answer questions and provide reasonable technical support.

For more information: Germany: +49 (0) 6761 967538-10 China: +86 (0) 21 31169858 France: +33 (0) 172879790 Netherlands: +31 (0) 416 348090 Hungary: +36 304911474 America: HMT Technologies Inc.: +1 4168343099

Notice: No freedom from infringement of any patent owned by Supratec Membrane Group or an affiliated company is to be inferred. The information and data contained in this document are based on our general experience and are believed to be accurate and reliable. But this information does not imply any warranty or guarantee of performance. Supratec assumes no obligation or liability for the information contained herein. The quality of Supratec products is only guaranteed under our conditions of sale.