

HANS[™] Post-Treatment Module

HANS De-ionization Module



Commercial • Industrial • Agriculture • Healthcare • Hospitality • Food & Beverages



Operating Specification

Water temperature (min/max)	2°C to 35°C
Ambient temperature (min/max	<) 2°C to 48°C
Feed pressure (min/max)	30 PSI to 80 PSI
Continuous / Peak Operation	128 LPM @ 15 PSI / 167 LPM @ 25 PSI
Drain Flow Max	30 LPM
Indoor/ Outdoor Capable	UV protection on all exterior parts
Weight (Dry, with media)	272 KG
Exterior Dimensions	533 mm x 737 mm x1359 mm
Power	US:120 V/ 60Hz EU:220 V/50Hz dedicated GFCI

HANS De-ionization Module Technical Specifications

Electronics

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AC Inlet:1 interchangeable	US:120 V/ 60Hz EU:220 V/50Hz
Pressure Sensors:2	1 : Inlet 0 -100 PSI, 2 : Outlet 0 -100 PSI
Flow Sensor: 1	1 : Outlet 0 - 189 LPM
Wireless Communication	2 way capable
Firmware Updates	WiFi update capable / USB Port

Software

Encryption Operation

TLS 1.2 Automatic regen & backwash

De-ionization

Media Tank size	254 mm x 1118 mm
Backwasable Filter Cell	254 mm x 1118 mm Tanks in parallel with connecting manifold
Backwashable Filter Size	10.5 cu ft of Mixed Bed DI
Resistivity	Up to18 megaohm water

For Reduction of:

Contaminants



Designed & Assembled *USA*

Specifications subject to change without notice.

**Input levels outside of device parameters may require pretreatment such as a water softener or iron breaker.

Designed and assembled in an ISO 13485 facility in Michigan.

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