



## OPERATING ENVIRONMENT

Installation should be indoors with no direct sunlight, and should have a maximum ambient room temperature of 113°F (45°C).

## MATERIALS CONSTRUCTION

- Wetted components of the VNX module consist of: PVC (adapters), nylon/ABS, polypropylene, silicone, ion-selective membranes, ion exchange resins, and thermoplastic elastomer.
- Polypropylene sanitary connectors available for purchase.
- Housing is fiberglass reinforced plastic (FRP). Standard color is white with a glossy finish; custom colors and labeling are available.
- The proprietary Flexmount™ bracket/end-block assembly is an epoxy-painted aluminum casting suitable for securing modules to the frames and/or each other in IONPURE-system-approved configurations.

## QUALITY ASSURANCE STANDARDS

- CE marked: each module is factory tested to meet strict industry standards, and is manufactured in an ISO 9001 and ISO 14000 quality and environmental management system.
- Halal Certification: all IONPURE modules are manufactured in accordance with the Islamic Food and Nutrition Council of America standards (IFANCA), and will carry the Crescent M Halal logo.

### Accessories Ordering Information

Ordering #	Model #	Description
W2T829935	P-POWERDSP-TP	4.3" Touch Panel Display
W2T394491	IP-CABLE50CM-G2	1.6ft (50cm) Ethernet Cable
W2T394495	IP-CABLE2M-G2	6.5ft (2m) Ethernet Cable
W3T17348	IP-VNX-CK-PP-2	Polypropylene Pipe Adapter/ Plug Kit

## Maximum Feed Water Specifications

Feed Water Conductivity Equivalent, including CO <sub>2</sub> and Silica	≤ 40 µs/cm
Feed Water Source	RO Permeate or DI water
Temperature	41° - 113° F (5° - 45° C)
Inlet Pressure	6.9 bar (100 PSI)
Maximum Total Chlorine (as Cl <sub>2</sub> )	< 0.02 ppm
Iron (as Fe)	< 0.01 ppm
Manganese (as Mn)	< 0.01 ppm
Sulfide (S <sub>2</sub> -)	< 0.01 ppm
pH	4 - 11
Total Hardness (as CaCO <sub>3</sub> )	≤ 1.0 ppm
Dissolved Organics (TOC as C)	≤ 0.5 ppm
Silica (SiO <sub>2</sub> )	≤ 1.0 ppm

## Typical Module Performance

	VNX-Max	VNX-Mini
Minimum Flow	7.5 m <sup>3</sup> /h (33 gpm)	6.0 m <sup>3</sup> /h (26.4 gpm)
Nominal Flow	15.0 m <sup>3</sup> /h (66 gpm)	12.0 m <sup>3</sup> /h (52.8 gpm)
Maximum Flow	22.7 m <sup>3</sup> /h (100 gpm)	17.9 m <sup>3</sup> /h (79.2 gpm)
Product Resistivity - RO permeate feed	> 17 MΩ·CM	
Product Resistivity - DI water feed	> 18 MΩ·CM	
Silica (SiO <sub>2</sub> ) Removal	≥ 95%	
Boron (B) Removal	≥ 95%	
Sodium (Na <sup>+</sup> ) Removal	≥ 99.8%	
Chloride (Cl) Removal	≥ 99.8%	
Recovery	90 - 95%	
DC Voltage	0 - 600	0 - 470
DC Current	0 - 7.0	

Actual performance may be determined using the IP-Pro projection software available from Ionpure.

## ORDERING INFORMATION AND SPECIFICATIONS

Order #	Module #	Description	Width inch (cm)	Height inch (cm)	Length inch (cm)	Shipping Weight lbs (kg)
W3T417955	IP-VNX-MAX-1P	VNX-Max w/ DC3 Power Supply	20" (50.8)	20" (50.8)	84" (213.3)	650 (295)
W3T417958	IP-VNX-MAX-1	VNX-Max Module Only	20" (50.8)	20" (50.8)	84" (213.3)	650 (295)
W3T417957	IP-VNX-MINI-1P	VNX-MINI w/ DC3 Power Supply	20" (50.8)	20" (50.8)	66.14" (168)	350 (159)
W3T417959	IP-VNX-MINI-1	VNX-MINI Module Only	20" (50.8)	20" (50.8)	66.14" (168)	350 (159)



210 Sixth Avenue, Suite 3300, Pittsburgh, PA 15222

+1 (866) 926-8420 (toll-free) [ionpure@evoqua.com](mailto:ionpure@evoqua.com) [www.ionpure.com](http://www.ionpure.com)

Ionpure and Flexmount are trademarks of Evoqua, its subsidiaries or affiliates, in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2018 Evoqua Water Technologies LLC Subject to change without notice ION-VNXMaxMini-DS-0218