





# IONPURE<sup>®</sup> VNX55-E HIGH FLOW CONTINUOUS ELECTRODEIONIZATION (CEDI) MODULES

# **IONPURE® VNX MODULE — VNX55E-2**

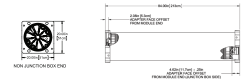
The VNX55-E high flow module is designed with proven lonpure<sup>®</sup> continuous electrodeionization (CEDI) technology to produce high purity water. Performance has been optimized for high recovery and the ultrapure water demands of the microelectronics industry.

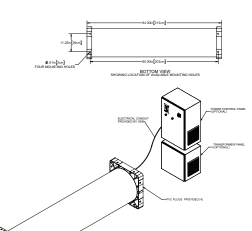
Each VNX55-E industrial module has a nominal flow rate of 55 gpm (12.5 m<sup>3</sup>/hr). Multiple 55 gpm modules provide for simplified system design with flow rates up to, and greater than 1,000 gpm.

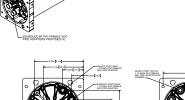
# **VNX55-E SERIES FEATURES**

- Guaranteed 18  $M\Omega\text{-}cm$  product resistivity, optimized for microelectronics and UPW systems
- Silica and Boron removal of  $\geq$  95%
- Sodium and chloride removal  $\geq$  99.8%
- 98.5 99% recovery for loop usage and high water savings
- No need for acid/caustic, neutralization systems or tank exchanges
- Significantly lowers operating costs compared to conventional ion exchange
- Robust leak-free sealing with through-port gasket
- High flow module reduces system costs and simplifies skid design
- Connection fittings are included
- On-board junction box for DC power connections
- 50mm butt weld natural polypropylene kits and drawings available

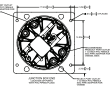
For additional information on our VNX Series call +1866.876.3340 or visit our website at **www.ionpure.com**.







REJECT PORT O



#### **OPERATING ENVIRONMENT**

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

## **MATERIAL CONSTRUCTION**

- Wetted components of the VNX module consist of: PVC (adapters), nylon/ABS, polypropylene, silicone rubber, ion-selective membranes, ion exchange resins and thermoplastic elastomer.
- 2. Housing is fiberglass reinforced plastic (FRP). Standard color is white with a glossy finish. Custom colors and labeling are available.
- The proprietary Flexmount<sup>™</sup> bracket/end-block assembly is an epoxy painted aluminum casting suitable for securing modules to the frame and/or each other in lonpure<sup>®</sup> 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.

#### **ORDERING INFORMATION**

- 1. Use model number IP-VNX55E-2 (W3T306193) when ordering for vertical or horizontal installation.
- 2. Each VNX module has four process connections; feed, concentrate feed, product and reject. PVC adapters (with dust covers) and plugs are provided with the module. High purity 50 mm polypropylene adapters are also available.
- High purity 50mm butt weld connection kits adapter (4)/plug (4): Natural polypropylene — Model #IP-VNX-CK-PP-2
- Standard 1.5" female socket connection kits (4)/plug (4): PVC — Model #IP-VNX-CK-PVC-2.
- 5. Module electrical power connections are made through an on-board junction box.

# MAXIMUM FEED WATER SPECIFICATIONS

Feed water conductivity equivalent, including $\mathrm{CO}_2$ and Silica	< 10 µS/cm		
Feed water source	RO permeate (2 pass) or DI water		
Temperature	68 - 113°F (20 - 45°C)		
Inlet pressure	20 – 100 psi (1.4 – 7 bar)		
Maximum total chlorine (as $Cl_2$ )	< 0.02 ppm		
Iron (Fe)	< 0.01 ppm		
Manganese (Mn)	< 0.01 ppm		
Sulfide (H <sub>2</sub> S)	< 0.01 ppm		
pН	4 - 11		
Total hardness (as CaCO <sub>3</sub> )	< 0.1 ppm		
Dissolved organics (TOC as C)	< 0.5 ppm		
Silica (SiO <sub>2</sub> )	< 0.2 ppm		

# **TYPICAL MODULE PERFORMANCE**

### **OPERATING PARAMETERS**

Recovery	98.5 - 99%
Flow rate: minimum	33 gpm ( 7.5m³/hr)
Flow rate: nominal	55 gpm (12.5 m³/hr)
Flow rate: maximum	73.5 gpm (16.7 m³/hr)
DC voltage	0 - 300
DC amperage	1.0 - 13.2**

## **PRODUCT WATER QUALITY**

Product resistivity 2-pass RO Permeate	> 17.5 megohm-cm*	
Product resistivity — DI water	>18 megohm-cm*	
Silica (SiO <sub>2</sub> ) removal	≥ 95%	
Boron (B) removal	≥ 95%	
Sodium (Na) removal	99.8%	
Chloride (Cl) removal	99.8%	

\*Actual performance may be determined using the IP-Pro projection software available from  $\mathsf{lonpure}^\circledast$ 

\*\*0-10 amp typical for most applications.

#### **PHYSICAL SPECIFICATIONS**

Diameter	Width	Height	Length	Shipping Weight	Operating Weight
17.5" (44.45 cm)	20.0" (50.8 cm)	20.0" (50.8 cm)	84.0" (213.3 cm)	610 lbs (276.7 kg)	825 lbs (374.2 kg)



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