

# VNX IONPURE® CEDI Modules

## Material Change Notice

**Title** VNX CEDI Material Change

**Date** October 6, 2017

**Scope** This bulletin applies to Ionpure all IONPURE VNX CEDI Modules

Ordering Part #	Model #
W3T262280	IP-VNX55EP-2
W3T339521	IP-VNX28EP-2
W3T306193	IP-VNX55E-2
W3T256997	IP-VNX55EX-2
W3T324118	IP-VNX55HH-2
W3T215828	IP-VNX30CDIT-2
W3T268747	IP-VNX15CDIT-2

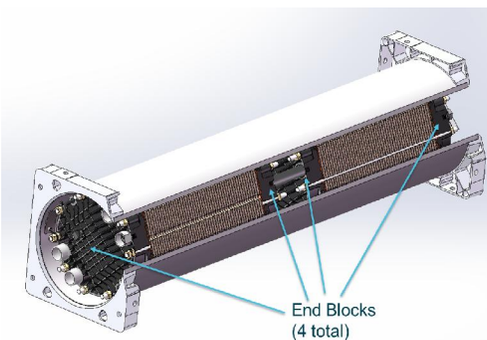
**Purpose** Notice of change in VNX End-Block material.



Evoqua Water Technologies, manufacturer of IONPURE® Continuous Electrodeionization (CEDI) Modules, is dedicated to providing best-in-class CEDI products to our OEMs and end-users.

This notice is to inform you that as of October 1<sup>st</sup> 2017 the end-blocks used on the VNX CEDI modules have changed from a molded plastic component to a cast metal component similar to that used for IONPURE LX series of CEDI modules.

Like our LX series the VNX end-block is electrically isolated, coated for corrosion protection, fully grounded for safety and does not come in contact with water.



All connections, both hydraulic and electrical, remain identical in size and location within the VNX housing allowing for backward compatibility for existing installed base and system design.

All wetted material remains identical, as detailed in technical bulletin IPTB-2016-04 (ION-CEDI-MATERIAL-1216).

For more information please contact [ionpure@evoqua.com](mailto:ionpure@evoqua.com)