

REPLACEMENT CARTRIDGES

LAB SERIES, IWT®, SIEMENS/EVOQUA® COMPATIBLE

IX Series cartridges provide ultra high purity water with the highest possible capacities. The white end caps and clear filter tube are constructed of durable polycarbonate. Color changing media gives a visual indication of exhaustion.



HIGHLIGHTS

- Polycarbonate Construction
- Crystal Clear Tube
- IWT®, and US FILTER® Compatible
- Highest Purity
- Highest Capacity
- Color Changing Medias
- Ultra High Purity
- Crystal Clear Tube

SPECIFICATIONS

- Max Pressure of 5 psi (206.84 kPa)
- Service Flow 1 gpm (3.79 lpm)
- Volume of 127.17 cu. in. (.074 cu. ft.)
- Connection
 - Short tapered nipples
- Body Length: 18.00" (Overall 19.50")
 Diameter: 3.35"
 Weight: 5.0 lbs (Approx.)

Revision 1.0 © 2020 ResinTech, Inc.



CAPACITY	DESCRIPTION	IWT®	EQUIVALENCIES SIEMENS/EVOQUA®	PART NUMBER
1290 grains	High Purity Color Changing Mixed Bed	Research II	3C0800002/W3T185125	IX-02-4030
1500 grains	High Capacity, Color Changing Mixed Bed	Universal II	3C0600002/W3T184478	IX-02-4040
9600 Gallons Chlorine Removal	Organics & Chlorine Removal	Absorber II	3C0200002/W3T184483	IX-02-1050
3490 grains	Metals Removal, Condensate Polishing,	Metex II	3C0400002/W3T183794	IX-02-3002
1290 grains	High Purity Low TOC Mixed Bed	-	Not Available	IX-02-4011
1850 Gallons Organics Removal	Premium Organic & Chlorine Removal	-	-	IX-02-4090



IMPORTANT NOTICE TO USER: The following is made in lieu of all other warranties expressed or implied. Manufacturer's and Seller's only obligation shall be to issue credit against the purchase or replacement of the equipment proved to be defective in material or workmanship. Neither Manufacturer nor Seller shall be liable for any injury, loss or damage, direct or indirect, special or consequential, arising out of the use of, misuse, or the inability to use such product. The information contained herein is based on technical data and tests which we believe to be reliable and is intended for use by persons having technical skill at their discretion and risk. Since conditions of use are outside ResinTech's control, we can assume no liability whatsoever for results obtained or damages incurred through the application of the data presented. This information is not intended as a license to operate under, or a recommendation to infringe upon, any patent of ResinTech's or others covering any material or use. The foregoing may not be altered except by written agreement signed by officers of the manufacturer.