HIGH PURITY COLOR-CHANGING DI

DEIONIZATION

PRO SERIES, MIXED BED, DROP-IN CARTRIDGE

The process used for removal of all dissolved salts from water is referred to as deionization or demineralization. Deionization requires the flow of water through two ion exchange materials in order to affect the removal of all salt content.

Aries Color-changing High Purity Deionization filters provide a resistivity greater than 10 M Ω . Color-changing cartridges provide for easy indication distinctively color changing from blue to amber upon resin exhaustion, without the need for monitors or indicating lights.



ResinTech Inc.

HIGHLIGHTS

- Visually Indicates Exhaustion
- Greater than 10 Megohm Resistivity
- Fits Standard Residential & Industrial Sized Housings
- Oversized Cartridge for Maximum Media Fill
- Lot Control Traceability
- Made in the USA

APPLICATIONS

- Humidification
- Misters
- Aquarium
- Spot Free Rinse
- Light Commercial

SPECIFICATIONS

- Nominal Rating of 25µ
- Max Pressure of 125 psi (850 kPa)
- Max Temperature 100°F (38 °C)





DIMENSIONS	MAX FLOW		ΔP @ MAX FLOW		PART NUMBER
	gpm	lpm	psi	kPa	
2.5 x 10 in. (Slim Line)	0.3	1.1	<5	<35	AF-10-4030
2.5 x 20 in. (Slim Line)	0.3	1.1	<5	<35	AF-20-4030

CAPACITY IN GRAINS		CAPACITY I	PART NUMBER		
as CaCO₃	200 pp	200 ppm TDS		n TDS	
350	35 gal	130 L	1200 gal	4550 L	AF-10-4030
700	70 gal	260 L	2400 gal	9100 L	AF-20-4030

*Throughput is dependent upon water chemistry. Results may vary.



COMPONENTS

- Gasket TPE
- End Caps PP/ABS
- Pads PET
- Body PP/ABS
- Media ResinTech® MBD-30



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.