Industrial / Commercial Portable Deionization Tanks

The Decationization System



A SYSTEM DESIGNED FOR UNIQUE APPLICATIONS

A system designed for applications where a strong acid-sodium cation exchanger is needed for hardness removal or a weak acid hydrogen cation exchanger is needed for lower pH and alkalinity removal.

Model No.	Resin	Flow Rate	Tank Size	
F8	1 Cu. Ft.	6 GPM	9" x 40"	





Industrial / Commercial Portable Deionization Tanks

The Wire EDM System



A SYSTEM DESIGNED FOR THE UNIQUE APPLICATION OF WIRE EDM

Optimum for use by industry to achieve the water purity required for wire EDM processes. Exchange tanks are delivered direct to your building, storage area or machine site. The EDM exchange tank system eliminates the messy changeover and lengthy downtime associated with outmoded bag systems.

Model No.	Resin	Flow Rate	Tank Size	
3635	0.5 Cu. Ft.	2 GPM	6" x 35"	
3940	1.0 Cu. Ft.	5 GPM	9" x 40"	
3354	3.0 Cu. Ft.	10 GPM	12" x 52"	

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The Granulated Activated Carbon System



A SYSTEM DESIGNED TO REMOVE CHLORINE AND ORGANICS

This add-on service is designed to remove organics, chlorine and chloramines. Our high quality acid washed GAC is standard for this system. The carbon is disinfected and processed for the removal of fines before each delivery.

Model No.	Carbon	Flow Rate	Tank Size	
1940	0.6 Cu. Ft.	5 GPM	9" x 40"	
1354	2.0 Cu. Ft.	10 GPM	12" x 52"	
1447	3.0 Cu. Ft.	12 GPM	14" x 47"	
1035H	1.0 Cu. Ft.	5 GPM	10" x 35"	
1354H	2.0 Cu. Ft.	10 GPM	12" x 52"	

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