

standard deionized tank sizes

description and use

SUEZ Standard Deionized Tanks use the finest semiconductor grade resins. These resins are regenerated in our high-quality regeneration facilities located throughout the United States.

The tanks are available with Cation, Anion and Mixed Bed resins and also Activated Carbon. All resin tanks are marked with color coded labels that indicate the tank fill date, TOC count, silica level, and rinse quality.

Our clients trust us to handle the responsibility of maintaining and servicing thousands of their critical DI water systems. This is due to our history of experienced personnel, world-class facilities, superior resin quality, and our leadership in producing the finest ultrapure water systems around the world.



deionized tanks

Table 1 details the standard deionized tanks sizes available.

Table 1: Standard Deionized Tank Sizes

| Sizes (ft ³) | Capacity (grains as CaCO ₃) | Flow Rate (gpm) |
|--------------------------|---|-----------------|
| 3.60 | 25,200 | 10 to 15 |
| 2.00 | 14,000 | 5 to 8 |
| 1.20 | 8,400 | 3 to 5 |
| 0.45 | 3,150 | 1 to 3 |
| 0.25 | 1,750 | 0.5 to 2 |

For more information on our Standard Deionized Tank Sizes or Service Deionization Service, contact us at 1-800-446-8004, visit our website or contact your SUEZ representative.

Find a contact near you by visiting www.suezwatertechnologies.com and clicking on "Contact Us."

*Trademark of SUEZ; may be registered in one or more countries.

©2017 SUEZ. All rights reserved.