

AVANTech WTModules™ TBS-Series

Steel Tank Two-Bed Demineralizer

The TBS-Series is designed to remove cations and anions (minerals) from water. TBS-Series systems can produce water with an effluent quality of 10 to 20 micromhos-cm, equivalent to a sodium content of 2 to 5 ppm as CaCO₃ and a silica level of 0.1 ppm as CaCO₃.

Vessels

TBS-Series vessels are constructed of high quality carbon steel and have a bolt and yoke manway in the top head. This permits the loading of media and inspection of internals without disturbing main piping. A 3" diameter media removal pad flange is provided in the lower side sheet. Vessels include structural legs.

Distribution

TBS-Series vessels are provided with separate inlet, outlet, and regenerant distributors. The distributors are designed to direct flows uniformly over the entire bed with a minimum pressure drop. TBS-Series distributors are constructed of Schedule 80 PVC.

Media

The cation/anion resin is high capacity resin designed specifically for demineralization. The cation capacity and attrition loss will not result in demineralizer capacity loss of more than 3% per year for three years if operated under the design conditions specified. The anion capacity and attrition loss will not result in demineralizer capacity loss of more than 25% within two years if operated under the TBS-Series design conditions specified.

A bed of quartz protects the bottom distributor. The quartz media also provides for a means of collecting and distributing the water for service and backwash, respectively. High quality quartz is provided, containing low levels of extractable materials preventing contamination of product water.

Lining

Each tank is lined with 3/16" industrial grade rubber and spark tested for integrity.

Piping

Standard configuration piping is Schedule 80 PVC with socket welded fittings except where the attachment of threaded valves, rotometers and other devices is needed.

Valves

Diaphragm valves are provided for 2" piping and smaller; butterfly valves are provided for 3" piping and larger. Backwash and rinse outlet valves are equipped with travel stops to regulate flow rates during backwash and rinse cycles. An air pressure filter/regulator is provided. Clean air at a minimum pressure of 80 psig is required for valve actuation. All tubing is polypro. Individual manual rate set valves are provided on acid and caustic draw lines. Manual vent valves are provided for each vessel. Sample valves for service inlet, service outlet, and dilute chemical sample are provided on each vessel.



Controls

A PLC controller will be provided, fully wired and programmed. All regeneration times have been programmed into the unit. All automatic valves are solenoid operated, and include manual overrides.

Regenerant

The unit is designed to draw concentrated chemicals directly from client supplied shipping container (carboy, or drum). The concentrated chemical lines are provided with a PVC wand attached to a flexible hose. Regenerant acid and caustic are introduced to each vessel at the proper flow and concentration by an eductor constructed of non-corrodible material. The flow of concentrated chemicals are regulated by means of a manually adjustable valve on each concentrated chemical line.

Thermal relief

Media trap

totalizer

probe

Automatic

Automatic rinse

shut-off

control

Finish paint

Alternate service

Flow indicator/

valve

Options

- ASME code tank
- Alternate tank
- liningLarger media connection
- Manway and davit
- Structural steel skid
 Silica anticipatory
- 316SS piping and valves
 - PPL piping and valves
- Interconnecting header

- Backwash sight glass
- Recirculation pump
- Pressure regulating valve
- Manual operation
- 316 stainless steel distribution
- Separate backwash inlet
- ARS Series
- CRS Series
- WNS Series



AVANTech WTModules[™] TBS-Series Steel Tank Two-Bed Demineralizer

WTModules[™] are AVANTech's line of pre-engineered water treatment systems designed to provide excellent results at low cost in a variety of water treatment applications. With a long list of options, but without the need for custom engineering, WTModules[™] is the cost effective solution for many process requirements.

TBS-Series Two-Bed Demineralizer Typical layout (shown with piping)

Resin Vol Chemicals Tank(s) Design Cation Resin HC1 Regenerant Pipe Overall Shipping NaOH Volume Size Height Width Size Flow Anion Capacity Depth Weight Model (in) (cf) (Kgr)* (lbs) Water-(gals) (in) H (ft-in) W (ft-in) D (ft-in) (lb) (gpm) TBS-2496 24 x 96 30 14 168 280 1 1/2 10-0 5-6 3-6 5,000 24 x 96 168 112 2.940 TBS-3096 30 x 96 50 22 264 440 2 11-6 7-0 4-0 5.600 30 x 96 264 176 4,620 TBS-3696 36 x 96 75 32 364 640 2 11-8 7-0 5-0 9,500 256 36 x 96 364 6.720 TBS-4296 42 x 96 100 44 528 880 3 11-8 9-0 5-6 12.800 42 x 96 528 352 9.240 TBS-4896 48 x 96 130 55 660 1,100 3 12-0 10-0 6-0 18,000 48 x 96 660 440 11.550 TBS-5496 54 x 96 160 69 828 1.380 3 12-6 10-6 6-6 19.800 54 x 96 828 552 14.500 TBS-6096 60 x 96 200 86 1.032 1.720 3 12-6 12-0 7-7 22.400 60 x 96 1.032 688 18.060 TBS-7296 72 x 96 300 1,380 2,300 Δ 12-9 14-0 8-2 30.800 115 920 72 x 96 1,380 24,150 6 TBS-8496 84 x 96 400 160 1.920 3.200 13 - 916 - 09-9 51.400 84 x 96 1.920 1.280 33.600 96 x 96 2,448 4,080 6 TBS-9696 500 204 14-0 18-0 10-9 52,600 2.448 1.632 96 x 96 42.800

Throughput volume per regeneration = () kgr./ ()gpg of the ionic load from the total anions as CaCO₃.
* Based on 20lbs/cf of 30% HCl and 8lbs/cf of 100% NaOH.



Typical valve sequence	
Service	1, 11 & 12
Backwash Cation	3&4
Acid Injection	5,6&7
Cation Rinse	5&7
Backwash Anion	1, 13 & 14
Caustic Injection	1, 15, 16 & 17
Anion Rinse	1, 15 & 17
Service Rinse	1, 11 & 15

 Remediate
 Assess

 Operate
 Build
 Design

 AMNTech Services Integration
 Antegration

Design/Build/Operate AVANTech's approach to systems integration makes us uniquely qualified to provide turnkey service. Our broad range of services enables us to lend our expertise to an entire project—from planning through commissioning and beyond, including operational and remedial assistance needs. *Call us today for assistance with your project.*

