



Vortech™ Systems by Watts

Watts new line of high efficiency water conditioning systems utilizes the Vortech™ tank, a revolutionary new distribution technology.

The new high flow smart tank design maximizes the Watts high efficiency valve technology by eliminating the need for gravel under bedding, providing a more effective and efficient back wash cycle, while reducing shipping and material costs.

Features & benefits

- Up to 30% less backwash flow rate is required.
- High flow design maximizes today's high efficiency valve technology.
- Permanent attachment of dip tube to distributor, so when servicing a valve, distributor stays in place, no more re-bedding.
- Vortech distributor plate is designed for over 6,500 lbs load capacity.
- Elimination of gravel, save on net cost and unit weight, for shipping.
- Universal plate for use in filtration and softening applications.
- · Self-cleaning nozzle design.
- Available for 9", 10", 12" and 13" tanks; 1" and 1-1/4" valves.
- Increase in softening capacity, due to improved flow through media.
- No channeling of media, providing a cleaner more efficient system.
- Optional secondary distributor plate for dual media systems without additional tanks, valves or efficiency reducing media migration.*
- Environmentally friendly, reduction in required backwash times due to improved bed lift at lower flow rates.



Vortech™ is the latest, most innovative, and most efficient bottom distribution system.

The Vortech's high flow design maximizes today's high efficiency valve technology.



Florida 800-461-4406 Texas 800-659-8400 Arizona 623-505-1550 Email WQP@watts.com

Distributed by:		

^{*} Optional secondary distributor plate availability to be announced.