

Watts Water Conditioners with Vortech Tanks

Northwest Water Treatment, Inc. offers a wide range of water conditioning systems designed to improve the water quality to your home. Our approach includes on site water analysis and inspection of your existing water system to assure the correct water conditioner is recommended to you.

Our **Watts** water softening/conditioning systems remove troublesome hardness elements, including soluble iron and manganese from your water supply. Dual media softeners include KDF 85 filter media for reduction of low levels of hydrogen sulfide (rotten egg odor).

Features & Benefits

- Brighter, softer laundry and reduction in soap usage.
- Manageable hair because shampoo works better.
- Pipes remain free of calcium scale build-up.
- Extended life of appliance and reduced energy costs because scale is virtually eliminated.
- Eliminate stains caused by dissolved iron and manganese.



Clack® Metered valves are metered for greater efficiency and reduced salt usage, because regeneration of the softener resin is based on water consumption. Push button settings provide ease-of-use.

Metered Valve For Greater Efficiency

The models listed below are complete systems including



- CK-10 high flow, metered valve.
- Vortech® mineral tank with media.
- 18" x 40" black brine tank with float.
- 1" By-pass valve.

Safety **Max Capacity Valve** Mineral Brine Media **Model Number** Connection **Float** (Grains) Cu.Ft. Type **Tank Size Tank Size** Valve 1" 9"x48" 18"x40" Yes NWT 948-CK10-M 30,000 1.0 Resin Metered 1" Yes NWT 1054-CK10-M 45,000 1.5 Resin Metered 10"x54" 18"x40" NWT 1252-CK10-M 60,000 2.0 Resin Metered 1" - 1.25"12"x52" 18"x40" Yes 1" - 1.25"NWT 1465-CK10-M 90,000 3.0 Resin Metered 14"x65" 18"x40" Yes NWT 1665-CK10-M 1.25" - 1.5"120,000 4.0 Resin Metered 16"x65" 24"x40" Yes NWT 1054-CK10-30,000 + Odor 1.0 Resin 1" Metered 10"x54" 18"x40" Yes DML-M Reduction 28 lb KDF

Northwest Water Treatment, Inc. Phone: 253-630-7177, Fax: 253-631-6800, Toll Free: 800-377-7401

Web: www.nwwatertreatment.com Email: glenn@nwwatertreatment.com

Models