

SUMMIT

Water Conditioning System



Features & Benefits

- System recharges on demand, not a timer, using a minimum of salt and water
- Easy to use blue backlit microprocessor control provides efficient recharges
- New state-of-the-art microprocessor uses our new Proportional Brining feature saving more than 20% of the salt used per year by traditional systems
- True 1" control valve gives maximum flow rates with no hardness bleed by
- Top grade 10% crosslink resin resists chlorine and temperature degradation
- Available in mixed beds to remove chlorine and other chemicals



Since 1979

MOUNTAIN FRESH
WATER SYSTEMS

480-899-8889

or visit our website
www.mfwater.com

ROC 322530

SUMMIT

Water Conditioning System

Warranty Coverage

- Valve Body, Resin & Brine Tanks:Lifetime Guaranty
- Resin:Limited 15-year Warranty
- Labor Against Defects in Workmanship: 1-year Guaranty
- Installation, Labor & Materials: 2-year Guaranty

Models, Sizes and Specifications

Grain Capacity	Tank Dimensions Mineral/Salt	Flow Rate Cont/Peak	Optimum Capacity Per Regeneration	Water Used Per Recharge
32,000	8" x 51" / 14" x 14" x 33"	15-22 gpm	6 lbs - 24,000	44 gallons
40,000	9" x 55" / 14" x 14" x 33"	15-22 gpm	8 lbs - 32,000	50 gallons
48,000	10" x 61" / 14" x 14" x 33"	17-24 gpm	9 lbs - 36,000	56 gallons
64,000	12" x 59" / 18" Dia x 33"	20-27 gpm	12 lbs - 48,000	64 gallons

Formula: for calculating capacity of water conditioner for home use.

$$\text{Number of People} \times 80 \text{ gal per day} \times \text{Grains of Hardness per gallon} = \text{Total Grains To Be Removed Per Day} \times 6 = \text{Minimum Capacity Size}$$

