Water Tec 56SXT Series Water Softener

The **56SXT**control valve features are easy to use, solid state microprocessor with easy access settings. The control valve design provides optimum service downflow brining for increased efficiency, systems are fully automatic. Valve body and meter module are molded from glass reinforced Noryl for exceptional strength and durability. Manufactured with NSF Certified components.



Twin Tank Models are designed for outdoor or indoor installation. Control valve designs provide optimum service flow rates with minimal pressure drops. Glass reinforced Nylon constructed control valves for exceptional strength and durability. Built with a poly-glass resin tank constructed of non-corrosive high-density polyethylene liner wound fiberglass shell, and a blow molded brine tank.

Limited Lifetime Warranty

On Resin tank and brine tanks, plus a full 3 year warranty on Control valve, brine tank internals and parts from date of install.

Locally Manufactured by:

Water Tec Inc.

Assembled from only professional quality components in our facilities under established quality control.

Proven Reliability

THOUSANDS are in service in western United States

50 Year Reputation

Immaculate customer service satisfaction, integrity and accountability.



Specifications

MODEL	WS-56ME-0948	WS-56ME-1054			
Capacity Grains *	W3-30WE-0346	WV3-30WIE-1094			
-Low Salt Setting	22,000	33,000			
-Medium Salt Set- ting	28,000	42,000			
-High Salt Set- ting	32,000	48,000			
Resin QtyCF	1	1.5			
Tank Size	09"x48"	10"x54"			
Water Usage**	45	50			
Service Flow					
Flow Rate @ 15psi	10	12			
Flow Rate @ 20psi	13	15			
** Dep	ending on local wa	ter conditions.			

SYSTEM INCLUDES A BYPASS VALVE
Piping adaptors available 3/4" or 1"
Ask about our simple install kits!
1 1/4"-1 1/2" CONTROL VALVE AND PIPING ADAPTORS
AVAILABLE**

OPERATING PRESSURE IS 40 - 90 PSI @ 34F - 110F

All systems designed for salt or potassium regeneration. The pre-brine refill feature is preferred when using Potassium, this feature assures that there is no standing water in the brine tank so there is no issue with Potassium hardening in the brine tank!



Au	ıthoriz	ed Dist	istributor:					



