High Efficiency - Twin Alternating Water Conditioner







9100

9000 * 9100 Twin Econominder

These top quality control vales are available in 24V or 110V. The regeneration cycles are automatic and dependable.

9100 Valve Body

Valve body and meter module are molded from glass-reinforced Noryl for exceptional strength and durability.

9000 Valve Body Lead free brass valve control.

Proven Reliability

THOUSANDS are in service in western United States.

Stainless Steel

The outer covering is for U.V protection and algae inhibition on outdoor installations (Optional). 8"-12" Tanks**

Poly Glass Tanks

Tanks constructed of a high-density polyethylene inner shell, thermal wound with fiberglass. These tanks are totally non-corrosive!



Dual Pressure Tanks

System permits one tank to always be in service during regeneration cycles.

Limited Lifetime Warranty

On pressure tanks and brine tanks. There is a full 3 year warranty on parts.

Locally Manufactured by Water Tec of Tucson Inc. From only the highest quality components at our facility in TUCSON, ARIZONA.

Over 40 Year Reputation

Of immaculate customer service satisfaction, integrity and quality!

Authorized Distributor:







VALVE MODEL	TOTAT CAPACITY IN GRAINS	TOTAL RESIN VOLUME	RESIN TANK SIZE	BRINE TANK SIZE	# SALT USED PER REGEN. CYCLE	MAX FLOW RATE (GPM)
9000	45000	1.5	08X40	11X11X36	6-9 LBS.	10
9100	45000	1.5	08X40	11X11X36	6-9 LBS.	10
9000	60000	2	09X48	18X30	8-12 LBS.	13
9100	60000	2	09X48	18X30	8-12 LBS.	13
9000	90000	3	10X54	18X40	12-18 LBS.	16
9100	90000	3	10X54	18X40	12-18 LBS.	16
9000	120000	4	12X52	18X40	16-24 LBS.	22
9100	120000	4	12X52	18X40	16-24 LBS.	22
9000	150000	5	13X54	18X40	20-36 LBS	26
9100	150000	5	13X54	18X40	20-36 LBS	26
9000	180000	6	14X65	24X50	24-36 LBS	28
9100	180000	6	14X65	24X50	24-36 LBS	28
9000	240000	8	16X65	24X50	32-48 LBS	28
9100	240000	8	16X65	24X50	32-48 LBS	28

ALL TWIN ALTERNATING SYSTEMS WILL CONSIST OF: **ONE CONTROL VALVE TWO RESIN TANKS ONE BRINE TANK** *** UNITS WILL BE SHIPPED LOADED UNLESS SPECIFIED***

SYSTEM INCLUDES A 3/4" OR 1" BYPASS VALVE

1 1/4" BYPASS AVAILABLE AT ADDITIONAL COST

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

