Anion Resin System

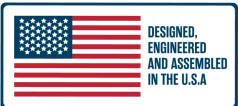
Water Tec proudly uses Resintech Type 2 Anion resin, a NSF 61 certified product. Type @ Anion resins operated in the chloride form, can reduce many contaminants from drinking water. These contaminants include Arsenic V, Nitrate, Chromate, Fluoride and Uranium.

*This product will not reduce Arsenic III



The Clack Water Specialist Control features a solid state microprocessor with easy access settings. The control valve design provides optimum service and backwash rates along with soft water brine tank refill and a double backwash feature. It also offers a pre-brine refill feature, Designed for use with water softening system and/or water filtration system. Valve body and meter module are molded from glass reinforced Noryl for exceptional strength and durability. Designed for water softeners and specialty filtration systems.

**Consult Water Tec for proper application and sizing. Water analysis required.



Authorized Distributor:





Specifications

MODEL NUMBER	TANK SIZE	MEDIA CAPACI- TY	GALLONS OF WATER USED PER BACKWASH	FLOW RATE
FS-AR2-WS1-0948	09X48	1 CU. FT.	15 GALLONS	6 GPM
FS-AR2-WS1-1054	10X54	1.5 CU. FT.	30 GALLONS	8 GPM
FS-AR2-WS1-1252	12X52	2 CU. FT	60 GALLONS	10 GPM
FS-AR2-WS1-1354	13X54	2.5 CU. FT	80 GALLONS	12 GPM
FS-AR2-WS1-1465	14X65	3 CU. FT	110 GALLONS	14 GPM
FS-AR2-WS1-1665	16X65	4 CU. FT	210 GALLONS	16 GPM

HIGH GRADE GRANULAR ACTIVADED CARBON 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

ADDATIONAL FILTRATION MEDIAS AVAILABLE FOR TREATING SEDIMENT, IRON AND OTHER ISSUES

Maintenance

The filtration media should be replaced every 10 years.

Locally Manufactured by:

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

Proven Reliability

THOUSANDS are in service in western United States

Over 40 Year Reputation

Of immaculate customer service satisfaction, integrity and quality!

Tank Jackets

The outer covering is for U.V protection and algae inhibition on outdoor installations.

(Optional plastic or stainless steel jackets)

Poly Glass Tanks

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