Water Softener Engineering Specifications

Excalibur Water Systems Model EWS S2MQC900 Simplex Water Softener Electronic Metered Initiated Service Operation

Supply one (1), only Excalibur Water Systems Model EWS S2MQC900 Sodium Simplex Water Softener. The system shall be designed to operate under pressure from 40 psig (minimum) to 110 psig (maximum).

Mineral Tank

Supply one (1), only 42" diameter x 72" high 6" flanged top and bottom opening premium quality PE liner with FRP filament winding mineral tank. Maximum operating pressure up to 150 psig with a maximum operating temperature of 120°F. Mineral tank must be NSF/ANSI Standard 44 as well as PED certified.

Collection & Distribution

Supply one (1), only 2.0" high impact FDA approved hub and lateral high flow distributor that shall be utilized to evenly collect and distribute the flow of water over the entire bed.

Brine Tank

Supply one (1), only 50" diameter x 60" high density capacity polyethylene combination salt storage/brine storage tank. The brine tank will be of dry salt design capable of holding 4,500 lbs of salt.

Brine Float

Supply One (1), only series 494 brine float to eliminate brine tank overflowing. Safety float / brine valve delivers water demand for high flow brine draws and refill eliminating pre-checking during brine refill when air in the brine line could cause excessive flow rates. The brine float is to be enclosed inside a brine well with cap and secured utilizing a two-piece overflow set.

Control System

Supply One (1) main operating 2.0" QC control valve shall be made of epoxy coated lead free brass and all wetted parts shall be non-corrosive. The drain port consists of a 1.5" FNPT receives a quick disconnect 3/4" adapter elbow that can swivel 180 degrees for easy orientation. The brine port consists of 1" MNPT utilizes nut and elbow can swivels 270 degrees for easy orientation. The distributor pilot for the control valve is 2" NPS pipe. Control valve utilizes a remote inline external electronic flow meter with Hall Effect sensor which must be installed on the outlet port of the control valve. Control valve will have a single main piston, patent 1-piece compressible seal/ spacer stack assembly and have an internal brine regenerant piston. Valve must be a top-mount design with a 15-volt electronic microprocessor controller. Control valve shall have fully adjustable regeneration cycle duration times for backwash, downflow brine/slow rinse, 2nd backwash, fast rinse, soft water brine refill, and return to service. The control valve must also be certified to NSF/ ANSI 61 and NSF/ ANSI 372.

Microprocessor Controller

The solid-state microprocessors shall have a coin cell lithium battery for 8-hour time of day upkeep. Microprocessor will have front panel displays to show current time of day, volume remaining, current flow rate, a system totalizer, and days to regeneration if day override is programmed (availability range of 1 day to 28 days). The controller will allow for five methods to initiate regeneration; meter immediate, meter delayed, time clock delayed, or pressure differential delayed or immediate. It shall provide operating history for days since last regeneration, gallons used since last regeneration, total days in service, and total number of regenerations since it was installed which will all be stored in non-volatile memory.

Turbine & Volumetric Meter

Supply one (1), only 2.0" Male X Female NPT made of 316 stainless steel meter with magnetic pulse hall effect turbine remote meter accuracy must be +/-5% with a flow rate range of 1.5 – 150.0 GPM. Other meters will not be accepted. This meter must also be certified to NSF/ANSI 61 and 372.

Power Supply

Supply one (1), only North American plug-in type power transformer with electrical specifications output voltage of 15 VDC with the output current not exceeding 500 mA.

Ion-Exchange Resin

Each vessel shall be supplied with Aldex C-800 resin bead-form with a minimum 8% cross link gel type sodium form high-capacity polystyrene ion-exchange resin with performance capacity of 30,000 (27,000) [20,000] grains per cubic foot when regenerated with 15lbs (10lbs) [6lbs] of salt per cubic foot. The resin shall be solid, of the proper particle size and contain no plates, shells, agglomerates, or other shapes which might interfere with the normal functions of the water softener. Tested & certified WQA according to NSF/ANSI 44, 61, 372 and WQA Gold Seal.

Performance

The unit shall provide 900,000 (810,000) [600,000] grains capacity between regenerations based on a regeneration of 15lbs (10lbs) [6lbs] of salt per cubic foot of resin. This setting will utilize 450lbs (300lbs) [180lbs] of salt per regeneration.

Flow Rate

Minimum flow rate 19.2gpm (1.21 l/s), Critical flow rate of softened water 75.0gpm (4.73 l/s) Service flow rate 115.0gpm (7.26 l/s), 15psi ΔP 90.0gpm (5.68 l/s), 25psi ΔP 120.0gpm (7.57l/s)

Drain Flow Rate

Water shall be discharged during the regeneration process at a flow rate of 45.0 GPM (2.84 l/s) for proper regeneration bed expansion process.

Start-up

Successful equipment provider shall follow the manufactures printed instructions to start up the system after plumbing and electrical requirements are completed. This includes raw water testing, programming, individual start-up for each softener column, system operation, and product water testing for each column and training of personnel. Set system for medium salting/capacity levels with fixed reserve and immediate regeneration. If needed, the successful bidder shall contract with an approved authorization service agent from the manufacture to assist with these procedures.

Warranty

Equipment and /or parts shall be covered by manufacturer's replacement warranty as follows:

- Fiberglass Mineral Tanks TEN (10) YEARS
- Brine Salt Storage Tank TEN (10) YEARS
- Cation Exchange Resin FIVE (5) YEARS
- Control Valves & Electronics FIVE (5) YEARS
- All other components ONE (1) YEAR