

'MRG' Series Water Softener Systems



Overview

The Marlo 'MRG' Series water softener system offers a corrosion resistant alternative for commercial & industrial applications. Equipped with FRP resin tanks and external control valve manifold, it achieves higher service flow rates than traditional top-mount, multi-port valve configurations. All systems are completely factory skid mounted, pre-piped, pre-wired, and pre-tested for minimal installation time and cost. Standard designs available for twin and triple tank configurations.

Standard Features

- Composite FRP resin tank with tri-pod base
- Aquamatic diaphragm style control valves
- Volume and/or time initiated regeneration cycle
- Polyethylene brine tank assembly
- Air or water actuated control valves
- High capacity, cation exchange resin
- Tank isolation valves & system bypass valve
- Inlet/Outlet tank sampling valves
- Factory Hydro-tested at 100 psig

Materials of Construction

- Resin Tanks: FRP
- Exterior Piping: Sch 80 PVC
- Internal Distributors: Sch 80 PVC / ABS
- Control Valves: Noryl Thermoplastic
- Skid: Painted, Carbon Steel

Instrumentation / Controls

- Marlo MX-II electronic system controller
- Alternating or parallel progressive flow control
- NEMA-4X electrical enclosures
- Signet paddle-type flow sensors
- Inlet/Outlet tank pressure gauges

Operating Parameters

- Inlet Pressure: 30-100 psig
- Electrical: 120VAC, 1-Ph, 60 Hz.
- Temperature: 35-110°F

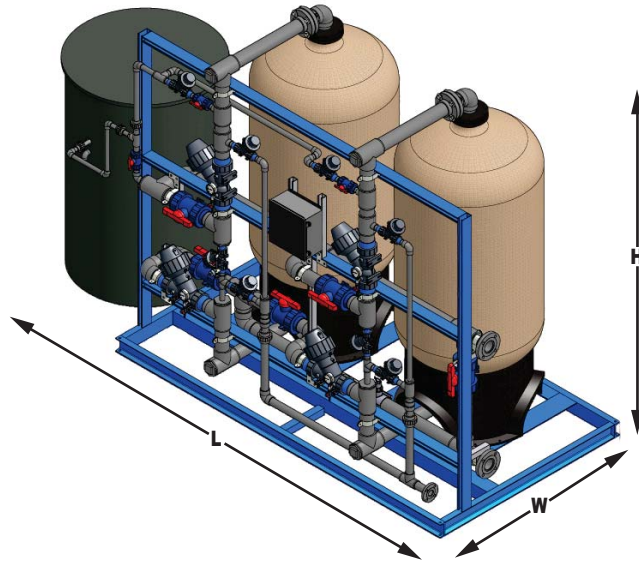
Options Available

- ASME rated resin tanks
- Allen-Bradley PLC systems
- Brine pump systems
- CPVC exterior piping
- Butterfly control valves (air-operated)
- Alternate ion exchange resins
- Online hardness monitor
- Polyurethane skid painting
- 'SRS' Salt Recycling Systems

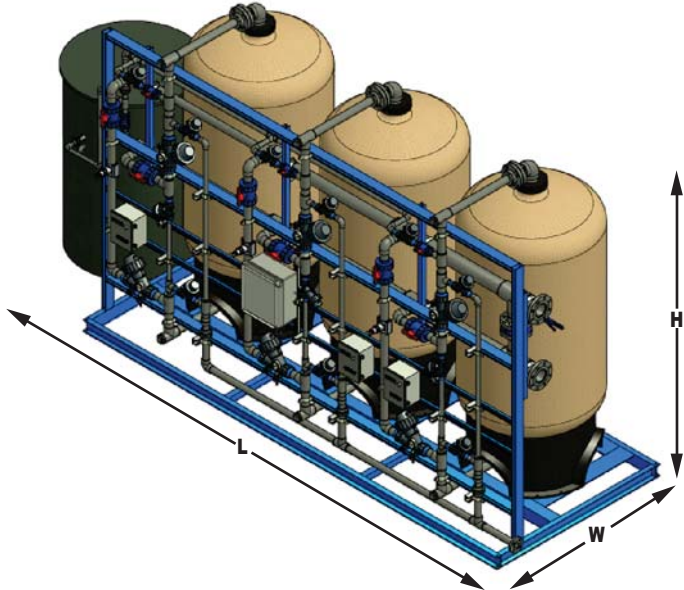
'MRG' Series Specifications

MODEL NUMBER	CAPACITY (Grains)		FLOW RATES (PER TANK)			PIPE SIZE		RESIN	TANK SIZES		OVERALL DIMENSIONS (LxWxH, INCHES) ⑤		SHIPPING WEIGHT (LBS.) ⑥	
	SALT DOSAGE (LBS.) ①		SERVICE		BACKWASH	SERVICE	DRAIN		SOFTENER	BRINE ④	TWIN	TRIPLE	TWIN	TRIPLE
	MAX.		CONT. GPM ②	PEAK GPM ③	GPM	INCHES	INCHES	CU. FT.	INCHES	INCHES				
MRG-150-1-1/2	150,000	75	55	78	10	1-1/2	1	5	18x65	24x50	116x40x96	150x40x96	1,590	2,335
MRG-150-2	150,000	75	69	97		2	1							
MR-210-1-1/2	210,000	105	64	86	12	1-1/2	1	7	21x62	24x50	122x42x98	159x42x98	2,030	2,970
MRG-210-2	210,000	105	80	110		2	1							
MRG-300-2	300,000	150	82	115	15	2	1	10	24x72	24x60	130x46x101	170x46x101	2,710	3,965
MRG-300-3	300,000	150	140	190		3	1							
MRG-450-2	450,000	225	92	125	20	2	1	15	30x72	30x60	150x52x106	196x52x106	3,830	5,620
MRG-450-3	450,000	225	165	230		3	1							
MRG-600-2	600,000	300	110	150	30	2	1-1/2	20	36x72	39x60	170x58x106	222x58x106	4,950	7,250
MRG-600-3	600,000	300	175	250		3	1-1/2							
MRG-750-2	750,000	375	135	185	45	2	2	25	42x72	39x60	182x64x108	240x64x108	7,090	10,370
MRG-750-3	750,000	375	195	285		3	2							
MRG-900-3	900,000	450	188	279	45	3	2	30	42x72	42x60	185x64x108	243x64x108	7,620	11,200
MRG-1200-3	1,200,000	600	215	300	60	3	2	40	48x72	50x60	205x70x112	268x70x112	9,840	14,500
MRG-1500-3	1,500,000	750	235	325	110	3	3	50	63x86	66x46	250x85x113	330x85x113	15,250	22,600

'MRG' Series Twin



'MRG' Series Triple



Notes

- ① Salt dosage equal to 15 lbs. per cu. ft. resin for maximum exchange capacity.
- ② At a pressure drop not exceeding 15 psig.
- ③ At a pressure drop not exceeding 25 psig.
- ④ Brine tanks designed for a salt storage of at least 4 regeneration cycles.
- ⑤ Dimensions are estimate only. Actual dimensions depend on service header size and brine tank location.
- ⑥ Shipping weights are estimate only. Weights include resin and gravel.