

Quality Products for Quality Water

'MGT' Series 2" and 3" Water Softeners



Overview

The Marlo 'MGT' 2" and 3" water softener systems are engineered to handle higher flow rates. Whether its mineral scale in boiler feed or supply water for a car wash, the MGT offers a robust and efficient solution for reducing mineral scale, soap usage, and energy consumption in the plumbing and other water using equipment.

The multiple tank design offers a modular platform with several configuration options that brings a customized water treatment plan that fits most demands. The corrosion resistant fiberglass reinforced polyethylene tank design and reliable top mounted valve will provide many years of service.

Standard Features

- Corrosion resistant fiberglass tanks
- Piston actuated, multiport, brass control valves
- Timeclock or meter initiated regeneration cycle
- Brine tank assembly with safety overflow
- Sodium form cation exchange resin
- Water hardness testing kit

Materials of Construction

- Control Valve Body: Low lead brass
 Fleck 2900 2" Valve
 Fleck 3900 3" Valve
- Resin Tanks: Fiberglass reinforced polyethylene NSF 44 certified
- Internal Distributors: Sch 80 PVC/ABS
- Brine Tank: Corrosion resistant polyethylene
- Meter: Stainless Steel or glass filled Noryl

Instrumentation / Controls

- Timeclock electromechanical control
- Metered NXT2 electronic control LED status lights On board diagnostics and error reporting Flow totalizer
- 2 to 4 line scrolling text OLED display

Operating Parameters

- Inlet Pressure: 30-125 psig
- Electrical: 24V circuitry
- 120 VAC/24 VDC, 50/60 Hz wall mount transformer
- Temperature: 35-100 °F

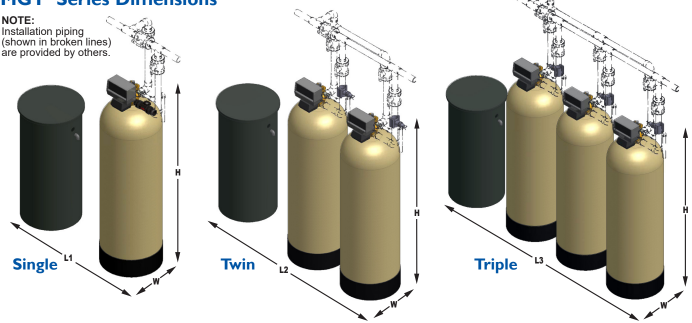
Options Available

- Skid mounted, pre-piped, pre-wired systems
- NXT2 System 14 Progressive Parallel Demand configurations (2-8 valves)
- ASME Pressure vessels
- Signet flow sensors
- Stainless steel meters 2" and 3"
- Inlet/Outlet pressure gauges and sample valves
- Larger brine tanks
- Multiple voltage options

Specifications

CATALOG NUMBER	EXCHANGE CAPACITY (Grains) SALT USAGE (Pounds) •		FLOW RATES					TANK SIZES			OVERALL			SHIPPING		
			SERVICE		BACK WASH	PIPE SIZE	RESIN	SOFTENER BRINE	SALT Storage	DIMENSIONS (INCHES) ©			WEIGHT (LBS) ©			
	MAX.	MIN.	CONT. GPM Ø	PEAK GPM ©	GPM	INCHES	CU. FT.	INCHES	INCHES	LBS	SINGLE (L1x- WxH)	TWIN (L2x- WxH)	TRIPLE (L3xWxH)	SINGLE	TWIN	TRIPLE
MGT-60-2	60,000 30	40,000 12	33	49	3.5	2	2	13x54	18x40	270	37x18x67	62x18x67	87x18x67	199	381	571
MGT-90-2	90,000 45	60,000 18	39	54	5	2	3	14x65	18x40	270	38x18x78	64x18x78	90x18x78	319	610	915
MGT-120-2	120,000 60	80,000 24	47	64	6	2	4	16x65	24x40	530	46x24x78	74x24x78	102x24x78	387	746	1,119
MGT-150-2	150,000 75	100,000 30	61	80	8	2	5	18x65	24x50	630	48x24x80	78x24x80	108x24x80	476	923	1,385
MGT-210-2	210,000 105	140,000 42	60	77	12	2	7	21x62	24x50	540	51x24x80	84x24x80	117x24x80	667	1,302	1,952
MGT-240-2	240,000	160.000	74	97	15	2	8	24x72	24x50	510	54x24x88	90x24x88	126x24x88	824	1,616	2,423
MGT-240-3	120	48	120	170		3					54x24x93	90x24x93	126x24x93	888	1,743	2,614
MGT-300-2	300,000 150	200,000 60	68	91	15	2	10	24x72	24x50	410	54x24x88	90x24x88	126x24x88	939	1,847	2,769
MGT-300-3			114	150		3					54x24x93	90x24x93	126x24x93	1.003	1,974	2,960
MGT-450-2	450,000 225	300,000 90	84	105	25	2	15	30x72	30x50	640	66x30x88	108x30x88	150x30x88	1,375	2,689	4,033
MGT-450-3			160	213		3					66x30x93	108x30x93	150x30x93	1,439	2,817	4,226
MGT-600-2	600,000 300	400,000 120	87	110	30	2	20	36x72	39x60	1700	81x39x89	129x39x89	177x39x89	2,033	3,988	5,981
MGT-600-3			185	250		3					81x39x94	129x39x94	177x39x94	2,097	4,116	6,173
MGT-900-3	900,000 450	600,000 180	165	225	35	3	30	42x72	42x60	1,940	90x42x113	144x42x113	198x42x113	3,421	6,731	10,096
MGT-1200-3	1,200,000 600	800,000 240	205	275	35	3	40	48x72	42x60	1,670	96x48x113	156x48x113	216x48x113	4,394	8,678	13,016

'MGT' Series Dimensions



Notes

- Maximum capacity based on 30,000 grains per cubic foot of resin when regenerated with 15 lbs. salt. Minimum capacity based on 20,000 grains per cubic foot of resin when regenerated with 6 lbs. salt.
- 2 At pressure loss not exceeding 15 psi.
- 3 At pressure loss not exceeding 25 psi.
- Dimensions are estimate only. Actual dimensions may vary based on job-site space limits and piping layout. Allow a minimum of 24" above height dimension for resin loading. Use of ASME rated tanks may add up to 12" of tank height.
- Shipping weights are estimate only. Weights include resin and support gravel, which are added to the tanks after installation.

