

# 'MATC' Series Water Softeners



### **Overview**

The Marlo 'MATC' water softener system is a meter initiated twin-alternating softener that offers the commercial or institutional facility a robust and efficient solution for reducing mineral scale, soap usage, and energy consumption in their plumbing and other water-using equipment.

The twin-alternating design provides a continuous supply of softened water for critical applications, such as boiler feed, with a fully recharged tank always in standby.

#### Standard Features

- Top mounted, twin tank control valve
- NSF certified corrosion resistant fiberglass tanks
- Piston actuated, multiport, plastic control valves
- Water meter initiated regeneration cycle
- Brine tank assembly with safety overflow
- High capacity sodium form cation exchange resin
- Water hardness testing kit

### **Materials of Construction**

• Control Valve Body:

1" or 1-1/2" Noryl Plastic

- Resin Tanks: Fiberglass reinforced polyethylene -NSF 44 certified
- Internal Distributors: Sch 80 PVC/ABS
- Brine Tank: Corrosion resistant polyethylene
- Meter: Internal

### **Instrumentation / Controls**

• Metered -

LCD Display Screen
On board diagnostics and error reporting
Flow totalizer

# **Operating Parameters**

• Inlet Pressure: 25-125 psig

• Electrical: 12V circuitry

• 120/12 VAC, 50/60 Hz wall mount transformer

• Temperature: 40-110 °F

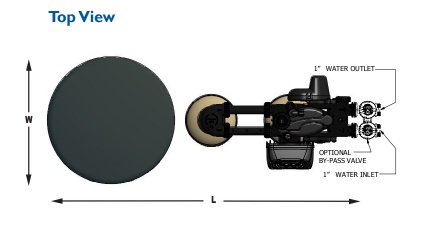
## **Options Available**

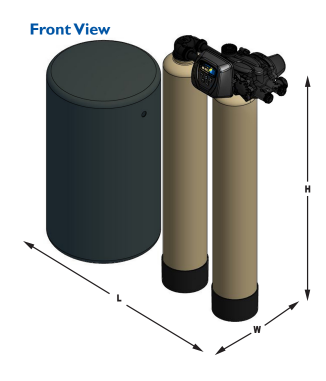
- Skid mounted, pre-piped, pre-loaded systems
- Bypass valve
- Inlet/Outlet pressure gauges and sample valves
- Larger brine tanks
- Multiple voltage options
- Application specific resin

### **Specifications**

MODEL	EXCHANGE CAPACITY (Grains) / SALT USAGE (Pounds) ❶		FLOW RATES			PIPE SIZE			TANK SIZES			OVERALL DIMEN-	SHIPPING
			SER	VICE PEAK GPM	BACK WASH	SERVICE DRAIN		RESIN	SOFTENER	BRINE	SALT STORAGE	SIONS (INCHES)	WEIGHT (LBS) •
	MAX	MIN	CONT. GPM	PEAK GPM	GPM	INCHES	INCHES	CU. FT.	INCHES	INCHES	LBS	TWIN (LxWxH)	TWIN
MATC-15M-1	15,000 / 7.5	10,000 / 3	13	18	1.3	1	3/4	0.5	7x44	18x33	300	50x18x52	130
MATC-30M-1	30,000 / 15	20,000 / 6	15	20	2.2	1	3/4	1	9x48	18x33	300	51x18x56	200
MATC-45M-1	45,000 / 22.5	30,000 / 9	17	22	2.7	1	3/4	1.5	10x54	18x40	320	51x18x62	265
MATC-60M-1	60,000 / 30	40,000 / 12	20	25	3.2	1	3/4	2	12x52	18x40	320	54x18x60	400
MATC-60M-1-1/2	60,000 / 30	40,000 / 12	35	45	3.2	1-1/2	3/4	2	13x54	18x40	320	58x18x66	395
MATC-90M-1	90,000 / 45	60,000 / 18	21	26	4.2	1	3/4	3	14x65	18x40	270	57x18x73	625
MATC-90M-1-1/2	90,000/45	60,000/18	35	46	4.2	1-1/2	3/4	3	14x65	18x40	270	60x18x77	620
MATC-120M-1	120,000 / 60	80,000 / 24	23	30	5.3	1	3/4	4	16x65	24x40	550	66x24x73	825
MATC-120M-1-1/2	120,000/60	80,000/24	40	52	5.3	1-1/2	3/4	4	16x65	24x40	550	68x24x77	820
MATC-150-1	150,000 / 75	100,000 / 30	25	31	7.5	1	1	5	18x65	24x50	630	69x24x75	1120
MATC-150M-1-1/2	150,000/75	100,000/30	44	57	7.5	1-1/2	3/4	5	18x65	24x50	630	70x24x79	1120
MATC-180M-1-1/2	180,000/90	120,000/36	51	65	11	1-1/2	3/4	6	21x62	24x50	590	76x24x79	1220
MATC-210M-1-1/2	210,000/105	140,000/42	50	64	11	1-1/2	3/4	7	21x62	24x50	575	76x24x79	1345
MATC-240M-1-1/2	240,000/120	160,000/48	55	71	15	1-1/2	3/4	8	24x72	24x50	530	79x24x85	1570
MATC-270M-1-1/2	270,000/135	180,000/54	54	69	15	1-1/2	3/4	9	24x72	24x50	460	79x24x85	1695
MATC-300M-1-1/2	300,000/150	200,000/60	53	68	15	1-1/2	3/4	10	24x72	24x50	430	79x24x85	1820

# **'MATC' 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.
- 4 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.
- **6** Shipping weights are estimate only. Weights include resin and support gravel, which are added to the tanks after installation.

