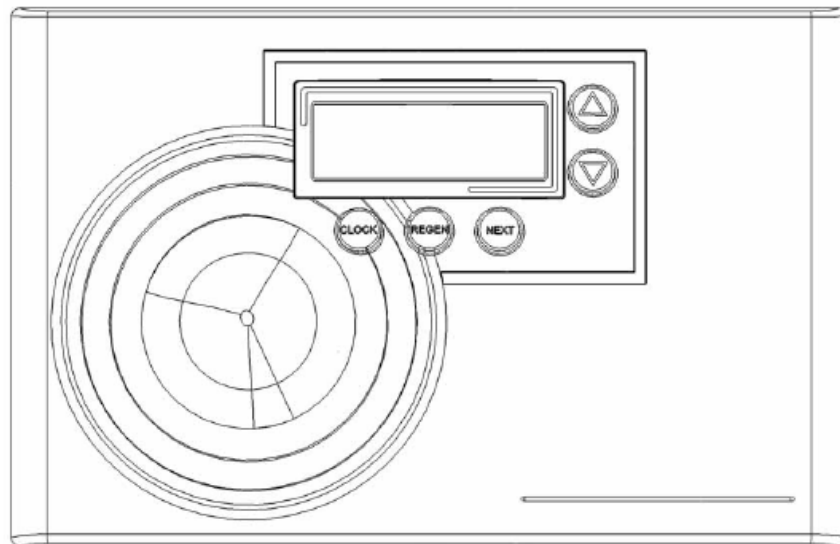




MASTER
Water Conditioning Corp.

Installation and Operation Manual



MCA Time Clock Series Residential Softeners

February 2011 Version

Table of Contents

Page No.	Topic	Description
1	Model # and Packaging	Packaging Information
	Component Packaging Description	Packaging Description
2	Softening System	System Positioning
	MCA Control Valve	Attaching Valve to Tank
3	MCA Control Valve	Attaching Valve, cont'd
	Service & Drain Piping	Drain Piping
4	Service & Drain Piping, General Installation Layout	Drain Piping
5	System Schematic	Piping Layout
6	Electrical Supply	Electrical Requirements
	Brine Tank / Brine Tubing	Brine tank w/shut off
7	Filling Softener with Water	Details for Filling Softener Tank with Water
8	MCA Control Valve Timer	Setting the MCA Timer
9	Final Check	Final Installation Check
	Manual Regeneration	Instructions for Manual Regeneration
10	Bypass	Bypass Operation
11	Troubleshooting	Problem/ Cause / Solution
12	Troubleshooting	Problem/ Cause / Solution
13	Troubleshooting	Problem/ Cause / Solution
14	Troubleshooting	Problem/ Cause / Solution
15	Troubleshooting	Problem/ Cause / Solution
16	Error Code Troubleshooting	Problem/ Cause / Solution
17	Valve Parts List	Part Numbers List
18	Valve Parts List	Part Numbers List
19	Valve Parts List	Part Numbers List
20	Valve Parts List	Part Numbers List
21	Valve Parts List	Part Numbers List
22	Warranty	Warranty

Installation and Operating Instructions for
MCA CONTROL
Top Mount Water Softener

Model #:

_____	MCA-30T	1.0 CF Water Softener
_____	MCA-45T	1.5 CF Water Softener
_____	MCA-60T	2 CF Water Softener
_____	MCA-75T	2.5 CF Water Softener

Shipping Carton Description / unit:

# of cartons	Contents	Description
1	Mineral tank	Distributor pipe installed
1	Brine tank	464 shutoff valve assembly. *NOTE: MCA valve is shipped in brine tank.
1	MCA control valve	MCA timer and backwash flow control and bypass with 1" copper or pvc connection
	C-800	Pre-loaded @ factory

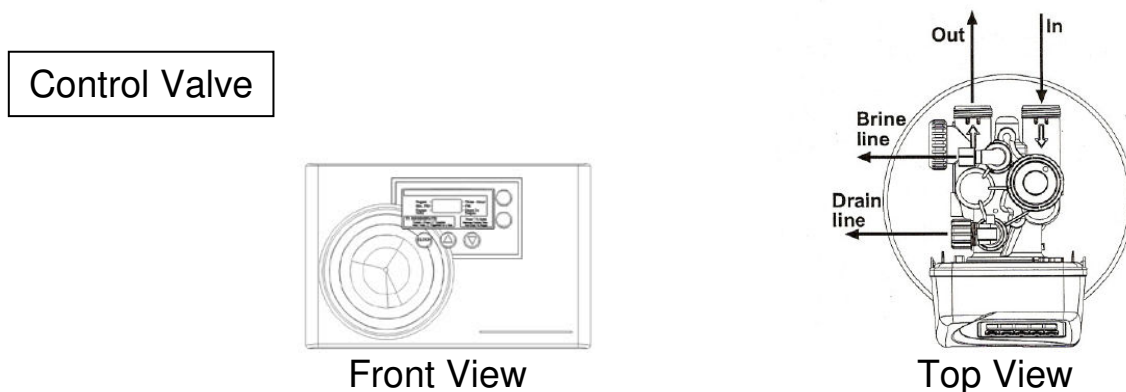
NOTE: THIS SOFTENER IS NOT INTENDED TO BE USED FOR TREATING WATER THAT IS MICROBIOLOGICALLY UNSAFE OR OF UNKNOWN QUALITY WITHOUT ADEQUATE DISINFECTION WHETHER BEFORE OR AFTER THE SYSTEM.

Water Softener Positioning:

1. Place water softener in desired position, far enough from walls and other obstructions to allow for servicing the unit.
2. Place the water softener within reasonable access to a grounded 115V/60 HZ circuit and a legal drain line connection.

MCA Control Valve:

1. When facing the front of the MCA timer, the inlet connection is located on the right and the outlet connection is on the left. The control valve's inlet and outlet connections are either 1" copper or PVC equipped with split ring and nut.



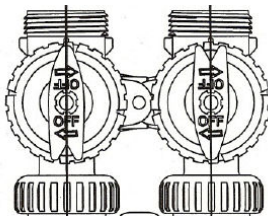
2. Turn the control valve upside down and ensure that the control valve distributor o'ring is in place. Use silicone lubricant on the o'ring.

****DO NOT USE PETROLEUM!****

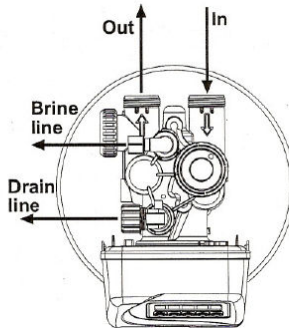
****USE ONLY SILICONE ****

3. Place the control valve onto the distributor pipe and into the tank opening.
4. Thread the control valve hand tight. Do not overtighten.
5. Locate the bypass valve assembly that is packaged with the control valve. The bypass valve has two red handles that indicate flow direction, two threaded connections for the tail piece kit and two o'ring seal connections with nuts for the control

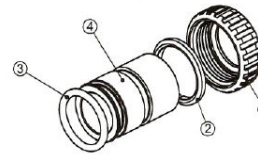
valve. Align the insert connection ends with o'ring seals and nuts to the inlet and outlet connections of the control valve. Hand tighten the nuts. **DO NOT OVERTIGHTEN THE NUT!**



Bypass Valve



Control Valve



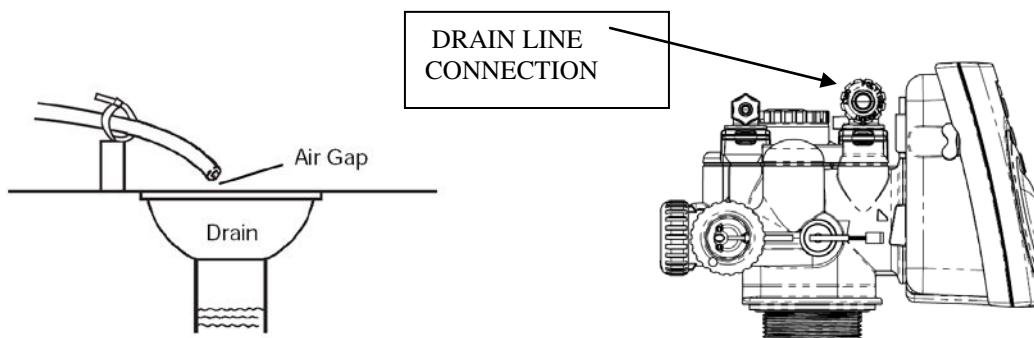
Tail piece assembly

6. Locate the tail piece kit that is packaged with the control valve. The standard tail piece kit is 1" copper with optional 1" PVC or 3/4" copper kits available as a special order. Each tail piece, o'ring, split ring and nut is presassembled at the factory. Align a tail piece assembly to the bypass valve threaded inlet and insert until the nut can be tightened. Hand tighten the nut because excessive tightening will damage the assembly. **REPEAT THE PROCEDURE FOR THE OUTLET CONNECTION.**

Service and Drain Piping:

1. Pipe water softener into the service lines .The inlet and outlet connections of the control valve are 1" copper or PVC and are located on the back of the valve body. As you face the timer the inlet is on the right and the outlet is on the left. Always follow local plumbing codes when installing our water treatment equipment.
2. If sweat fittings are used, be sure soldering is done in such a manner as not to allow heat to reach the control valve or bypass. (If Schedule 80 PVC is used make sure to follow the proper primer and solvent instructions.)
3. The drain line connection is 5/8 OD or 3/4" npt and is located on the top left of the valve as you face the timer. It is recommended you

install a $\frac{3}{4}$ " union on the drain line for servicing if not using 5/8 OD. The drain line must be of adequate size to allow for full regeneration flow.



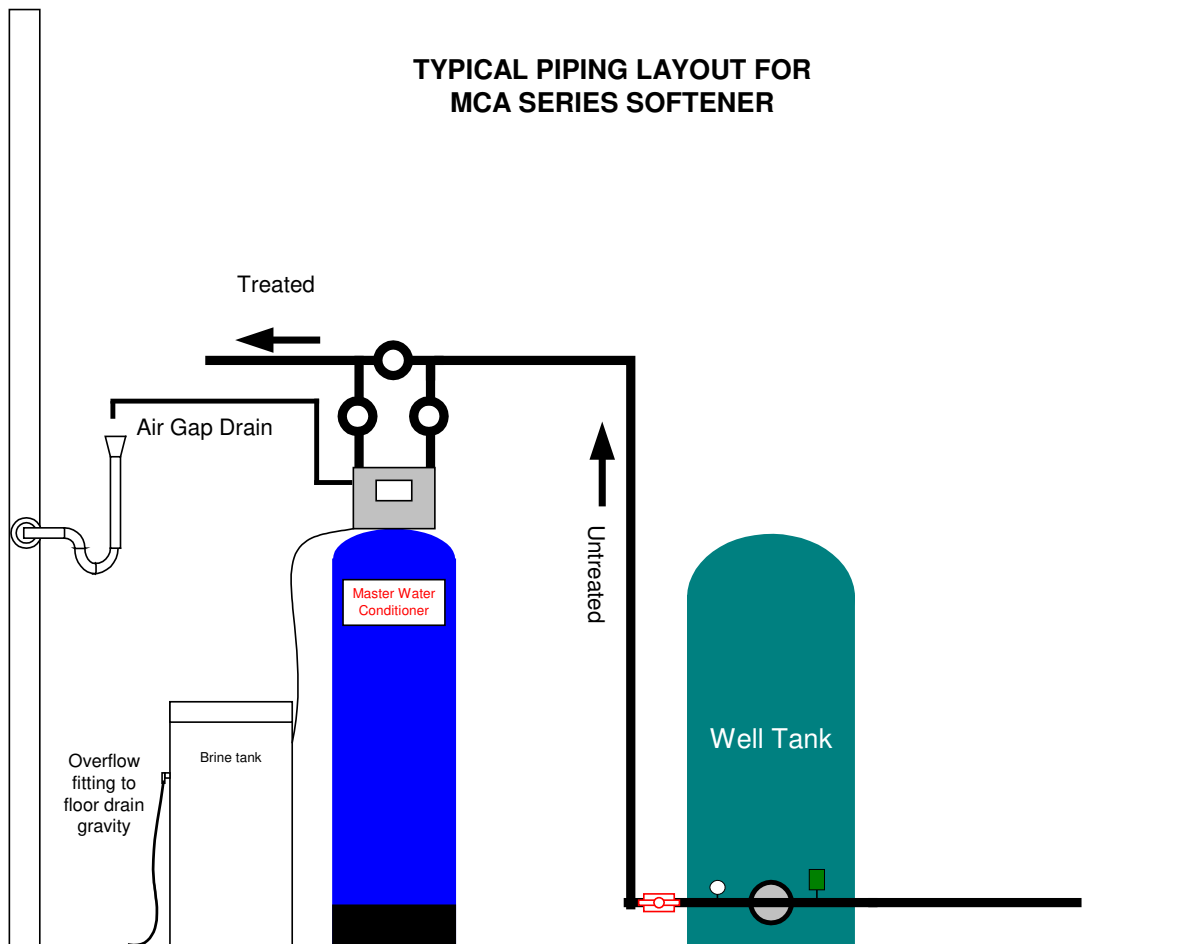
- The control valve drain connection is 5/8 OD or 3/4" npt.
- Never decrease the drain piping size to below drain connection size.
- Maximum drain line length is 30 feet with proper slope maintained the entire length.
- Maximum drain line height is 6 feet above the control valve.
- The drain line must be piped to an open air gap (See Figure above)
- Always follow local plumbing codes.

UNDER NO CIRCUMSTANCES SHOULD THERE BE A DIRECT CONNECTION WITH SANITARY SEWAGE FACILITIES.



MASTER
Water Conditioning Corp.

**TYPICAL PIPING LAYOUT FOR
MCA SERIES SOFTENER**



NOTE: All Master Water Conditioners must be installed after the well tank or water meter if its public water supply.

Electrical Requirements:

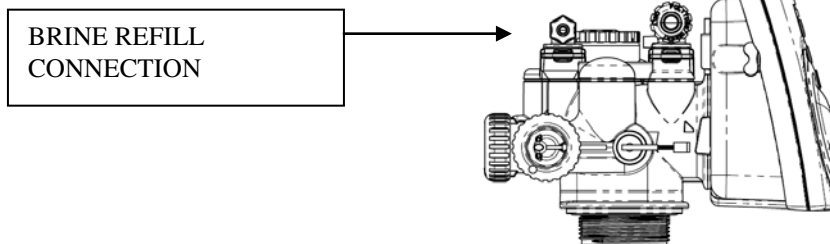
Always follow all local electrical codes when installing our water treatment equipment.

1. Provide an 115v/60Hz properly grounded dedicated electrical Outlet. (It's very important that the polarity be correct)
Avoid using outlets that are switch controlled.
2. Maximum amperage required is 5 amps.
3. Make sure the electrical service provides power 24 hours per day.
We recommend installing a **surge protector** to protect unit from power surges, which are not covered by warranty.

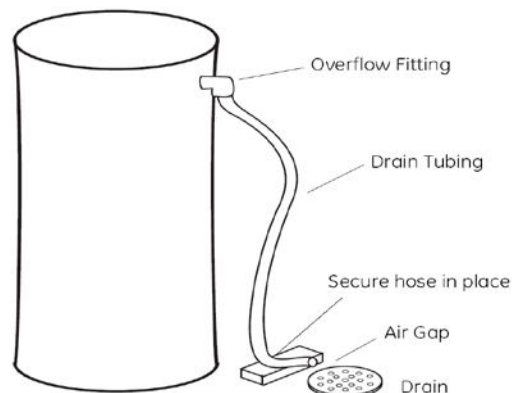
Brine Tank:

1. The brine tank should be located directly beside the water softener mineral tank.
2. Connect the 3/8" poly tubing to the 3/8" black elbow compression fitting located on the top left side of the MCA control valve. **Hand-tighten.**

See Figure Below.



The brine tank is equipped with a shutoff valve, the float height was preset at the factory.





Filling Water Softener with Water:

1. Connect the MCA control valve transformer into the electrical outlet provided.
2. Press and hold the Up and Down arrows simultaneously for three seconds until the drive motor starts. When the drive motor stops, the display will read "C1" backwash position.
3. Open the inlet ball valve a ¼ turn of its full open position to allow water to enter the water softener mineral tank slowly. The water is going to enter the tank from the bottom of the distributor pipe and leave the tank from the top. This will slowly purge all the air from the tank.

IF WATER ENTERS THE TANK TOO FAST, ALL THE CATION RESIN WILL BE FLUSHED TO DRAIN DURING START UP.

4. When only water is running to the drain, open the inlet and outlet ball valves fully.
5. Press the Up button to advance the control valve to the brine/rinse position. The display will read "C2".
6. Once the drive motor stops, press the Up button to advance the control valve to the fast rinse position. The display will read "C4". The fast rinse position will rinse the softener tank.
7. The control valve will automatically advance to the brine refill position where the brine tank will fill with the proper amount of water. The display will read "C5".

NOTE: THE TIMER WILL AUTOMATICALLY ADVANCE TO THE SERVICE POSITION AND THE DISPLAY WILL READ TIME OF DAY.

MCA Control Valve Timer Settings:

Note: The control valve is set at the factory. You only need to set the time of day and regeneration time if required, which is preset at 2 am.



Time of Day Setting

- 1) Press and hold the CLOCK button. The screen will display “Set Time” and the hour will be blinking.
- 2) Press the UP or DOWN arrows to adjust the hour —check for correct am or pm mode.
- 3) Press the CLOCK button.
- 4) Press the UP or DOWN arrows to adjust the minutes.
- 5) Press the CLOCK button.

Time of Regeneration Setting (the factory default is 2 AM)

Simultaneously press the CLOCK and the UP arrow for 3 seconds: The screen will display “Set Time Regen” and the hour will be blinking.

- 1) Use the UP or DOWN arrows to adjust hour.
- 2) Press the CLOCK button.
- 3) Press the UP or DOWN arrows to adjust the minutes.
- 4) Press the CLOCK button.

Regeneration Frequency Setting (the factory default is every 7 days)

The screen will display “Set Regen Day” and the days of regeneration frequency will be blinking.

- 1) To change the number, use the UP or DOWN arrows.
- 2) Press the CLOCK button.
- 3) Set up is complete and the screen will now show the time.

Final Check:

1. Fill the brine tank with Solar Salt and the Res-Up Feeders with Res-Up (one quart is provided).
2. Make sure the drain line connection meets all plumbing codes and that the drain line size can handle the backwash flow rate of the softener.
3. Make sure the Inlet and Outlet on bypass valve are open.
4. Make sure the control valve timer is plugged into an electrical outlet with power 24 hours per day.
5. Check all piping for leaks.

MANUAL REGENERATION

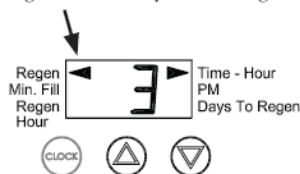
NOTE: For softeners, if brine tank does not contain salt, fill with salt and wait at least 2 hours before regeneration.

If you need to initiate a manual regeneration, either immediately, or tonight at the preprogrammed time (typically 2 a.m.), complete the following steps.

For Immediate Regeneration:

Press and hold Δ and ∇ simultaneously until valve motor starts (typically 3 seconds).

Arrow will point to Regen if a regeneration is expected "Tonight."



For Regeneration Tonight:

Press and release Δ and ∇ simultaneously (notice that arrow points to Regen).

BYPASS VALVE OPERATION

Figure 1

NORMAL OPERATION

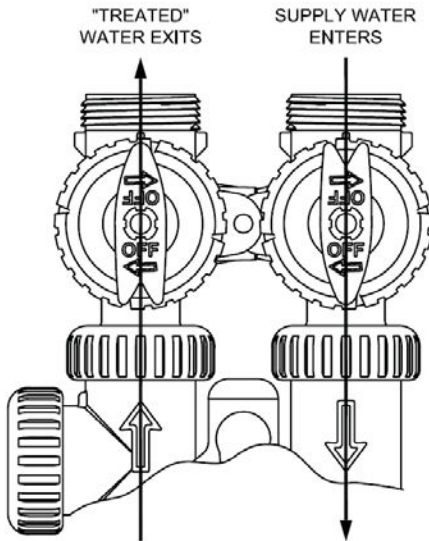


Figure 2

BYPASS OPERATION

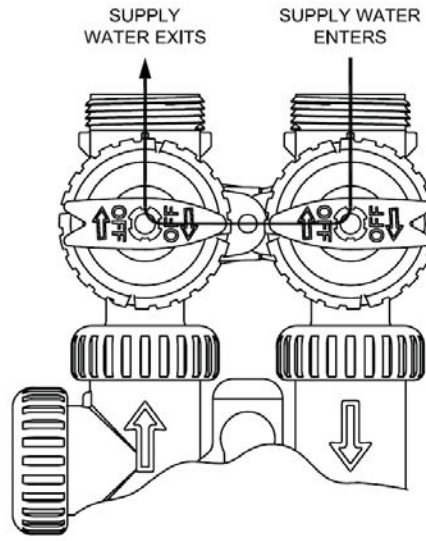


Figure 3

DIAGNOSTIC MODE

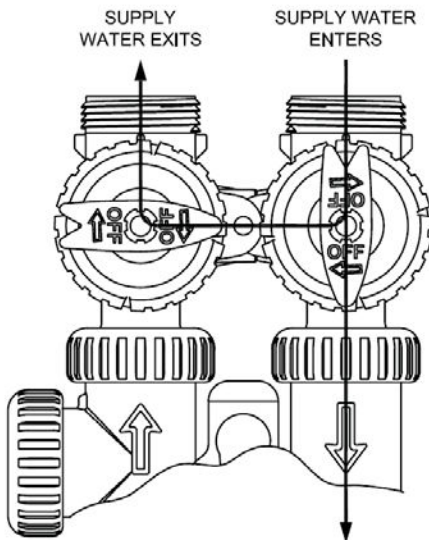
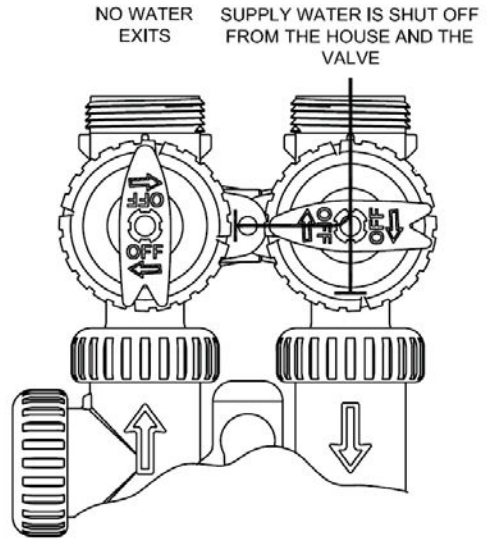


Figure 4

SHUT OFF MODE



Troubleshooting

Problem: Water conditioner fails to regenerate. No soft water.

Possible Cause	Solution
Power supply to MCA control has been interrupted.	Determine reason for power interruption and correct. Reset time of day.
Water pressure lost.	Restore water pressure.
Corrupted programming of MCA timer.	Reprogram timer assembly.
Defective MCA timer.	Replace timer assembly.
No salt in brine tank.	Add salt and regenerate.
Manual bypass valve is open.	Close manual bypass valve.
Leak at riser pipe seal.	Insure that riser pipe is properly sealed at o'ring seal. Inspect pipe for cracks.
Insufficient brine.	Check brine float height and clean assembly if necessary. Check flow rate capabilities of safety float and air check assembly.
Plugged injector or injector screen.	Inspect and clean injector and/or injector screen.

Problem: No Brine Draw

Possible Cause	Solution
Plugged injector or injector screen.	Inspect and clean injector and/or injector screen.
Insufficient water pressure.	Increase water pressure above 25 psig (172kPa) minimum.
Corrupted programming of MCA timer.	Reprogram timer assembly.
Defective MCA timer.	Replace timer assembly.
Obstructed drain line.	Remove obstruction.
Damaged Brine piston	Replace piston

Problem: Insufficient brine draw

Possible Cause	Solution
Partially clogged injector or injector screen.	Inspect and clean injector and/or injector screen assembly.
Restricted flow rate in brine line.	Check flow rate capabilities of the safety float/aircheck assembly.
Insufficient water pressure.	Increase water pressure above 25 psig (172kPa) minimum.
Excessive back pressure on injector due to elevated drain line.	Reduce drain line elevation to height of valve.
Damaged piston.	Replace piston.
Partially restricted drain line.	Remove restriction.

Problem: Insufficient Refill to Brine Tank

Possible Cause	Solution
Brine refill control	Remove and clean
Restricted flow rate in brine line.	Check flow rate capabilities of the safety float/aircheck assembly.

Problem: Excessive Water in Brine Tank

Possible Cause	Solution
Plugged drain line flow control.	Clean flow control.
Plugged injector and/or injector screen	Inspect and clean injector and/or screen.

Problem: Loss of Media to Drain

Possible Cause	Solution
No flow control installed in drain line.	Install drain line flow control.

Problem: Leak to Drain

Possible Cause	Solution
No flow control installed in drain line.	Install drain line flow control.
Insufficient water pressure.	Increase water pressure above 25 psig (172kPa) minimum.
Damaged piston and/or piston stock parts.	Inspect and if damaged, replace piston and/or piston stock parts

Problem: Loss of Water Pressure

Possible Cause	Solution
Fouled resin bed due to iron accumulation.	Clean control valve and mineral bed with cleaner.
Slots in riser pipe or laterals are filled with resin fines.	Inspect and clean distributor pipe slots as needed.

Problem: Salt in Water to Service after Regeneration

Possible Cause	Solution
Injector is too small for system size.	Install correct injector
Brine draw time excessively long due to low water pressure.	Increase water pressure above 25 psig (172 kPa) minimum.
Restricted drain line.	Remove drain line restriction.
Insufficient rinse volume.	Increase slow rinse time, fast rinse time, or both.
Damaged piston.	Replace piston
Plugged injector and/or injector screen.	Inspect and clean injector and/or injector screen.

Problem: Timer does not display time of day

Possible Cause	Solution
AC Adapter unplugged	Connect power
No electric power at outlet	Repair outlet or use working outlet
Defective AC Adapter	Replace AC Adapter
Defective PC Board	Replace PC Board

Problem: Timer does not display correct time of day

Possible Cause	Solution
Switched outlet	Use uninterrupted outlet
Power Outage	Reset time of day
Defective PC Board	Replace PC Board

Problem: Control Valve regenerates at wrong time of day

Possible Cause	Solution
Power Outages	Reset control valve to correct time of day
Time of day not set correctly	Reset to correct time of day
Time of regeneration incorrect	Reset regeneration time

Problem: Control valve stalled in regeneration

Possible Cause	Solution
Motor not operating	Replace motor
No electric power at outlet	Repair outlet or use working outlet
Defective AC adapter	Replace AC adapter
Defective PC board	Replace PC board
Broken drive gear or drive cap assembly	Replace drive gear or drive cap assembly
Broken piston retainer	Replace piston retainer
Broken main or regenerate piston	Replace main or regenerate piston

Problem: Control valve does not regenerate automatically when UP and DOWN buttons are held and depressed

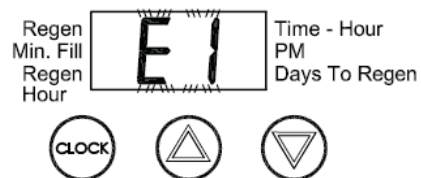
Possible Cause	Solution
AC adapter unplugged	Connect AC adapter
No electric power at outlet	Repair outlet or use working outlet
Broken drive gear or drive cap assembly	Replace drive gear assembly
Defective PC board	Replace PC board

Problem: Control valve does not regenerate automatically but does when UP and DOWN buttons are depressed and held

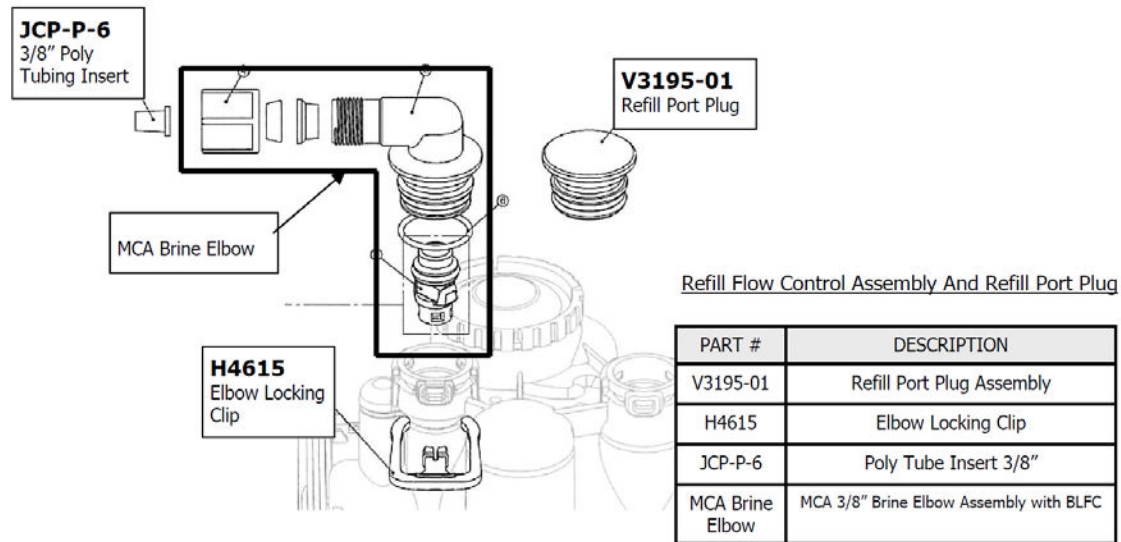
Possible Cause	Solution
Defective PC board	Replace PC board
Set-up error	Check control valve set-up procedure

ERROR CODES

Display	Description	Cause
E1 (1001)	Unable to recognize start of regeneration	Defective motor, damaged wiring, or poor wire connection.
E2 (1002)	Unexpected electrical or mechanical stall	Defective motor, damaged wiring, poor wire connection, or mechanical component failure.
E3 (1003)	Motor running too long or timeout during piston relocating	Damaged wiring, poor wire connection, or mechanical component failure.
E4 (1004)	Motor timeout when piston is relocating to service position	Damaged wiring, poor wire connection, or mechanical component failure.
(1006)	MAV-No Hard Water Bypass motor ran too long, piston can't find proper position	Unplug transformer from electrical outlet. After 1 minute, connect transformer to electrical outlet. The MAV will synchronize to the proper position.
(1007)	MAV-No Hard Water Bypass motor ran too short, piston can't find proper position and movement is stalled	Unplug transformer from electrical outlet. After 1 minute, connect transformer to electrical outlet. The MAV will synchronize to the proper position.
(1009)	Internal software error generated by detection of an invalid motor start	Replace circuit board.

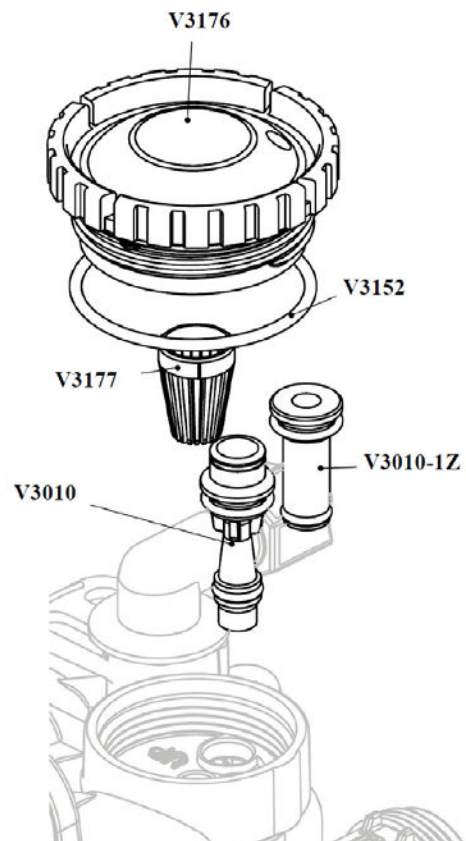


MCA100 & MP MCA100 PARTS



Injector Cap, Injector Screen, Injector, Plug and O-Ring

PART #	DESCRIPTION
V3176	Injector Cap
V3152	O-Ring
V3177	Injector Screen
V3010-1Z	Injector Assembly Z Plug
V3010	Injector assembly — Specify Model Number of Unit
V3010-1A	Black Injector
V3010-1D	Red Injector
V3010-1E	White Injector
V3010-1F	Blue Injector
V3010-1G	Yellow Injector

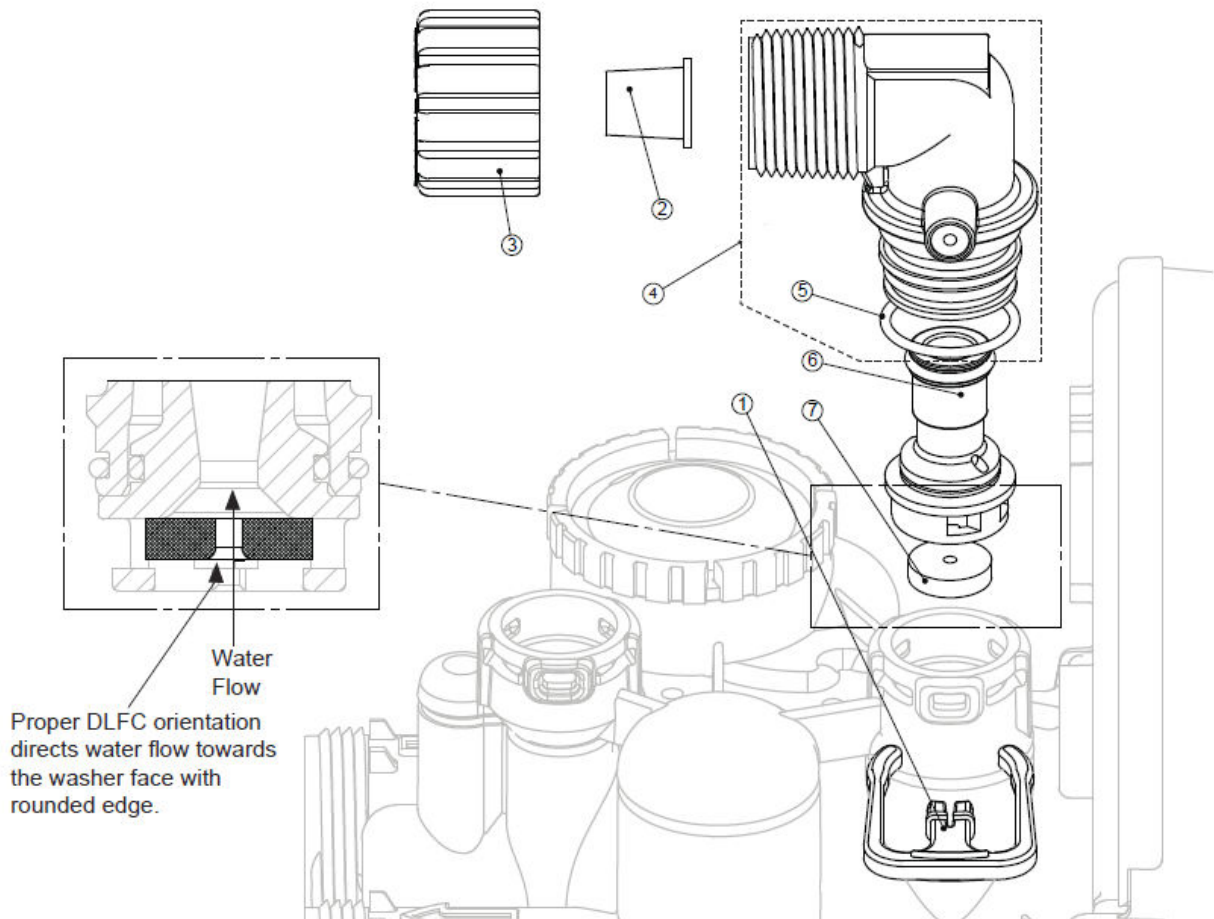


Drain Line – 3/4"

Drawing No.	Order No.	Description	Quantity
1	H4615	Elbow Locking Clip	1
2	PKP10TS8-BULK	Polytube insert 5/8	Option
3	V3192	WS1 Nut 3/4 Drain Elbow	Option
4*	V3158-01	WS1 Drain Elbow 3/4 Male	1
5	V3163	O-ring 019	1
6*	V3159-01	WS1 DLFC Retainer ASY	1
7	V3162-007	WS1 DLFC 0.7 gpm for 3/4	One DLFC must be used if 3/4 fitting is used
	V3162-010	WS1 DLFC 1.0 gpm for 3/4	
	V3162-013	WS1 DLFC 1.3 gpm for 3/4	
	V3162-017	WS1 DLFC 1.7 gpm for 3/4	
	V3162-022	WS1 DLFC 2.2 gpm for 3/4	
	V3162-027	WS1 DLFC 2.7 gpm for 3/4	
	V3162-032	WS1 DLFC 3.2 gpm for 3/4	
	V3162-042	WS1 DLFC 4.2 gpm for 3/4	
	V3162-053	WS1 DLFC 5.3 gpm for 3/4	
	V3162-065	WS1 DLFC 6.5 gpm for 3/4	
	V3162-075	WS1 DLFC 7.5 gpm for 3/4	
	V3162-090	WS1 DLFC 9.0 gpm for 3/4	
	V3162-100	WS1 DLFC 10.0 gpm for 3/4	

*4 and 6 can be ordered as a complete assembly - V3331 WS1 Drain Elbow and Retainer Asy

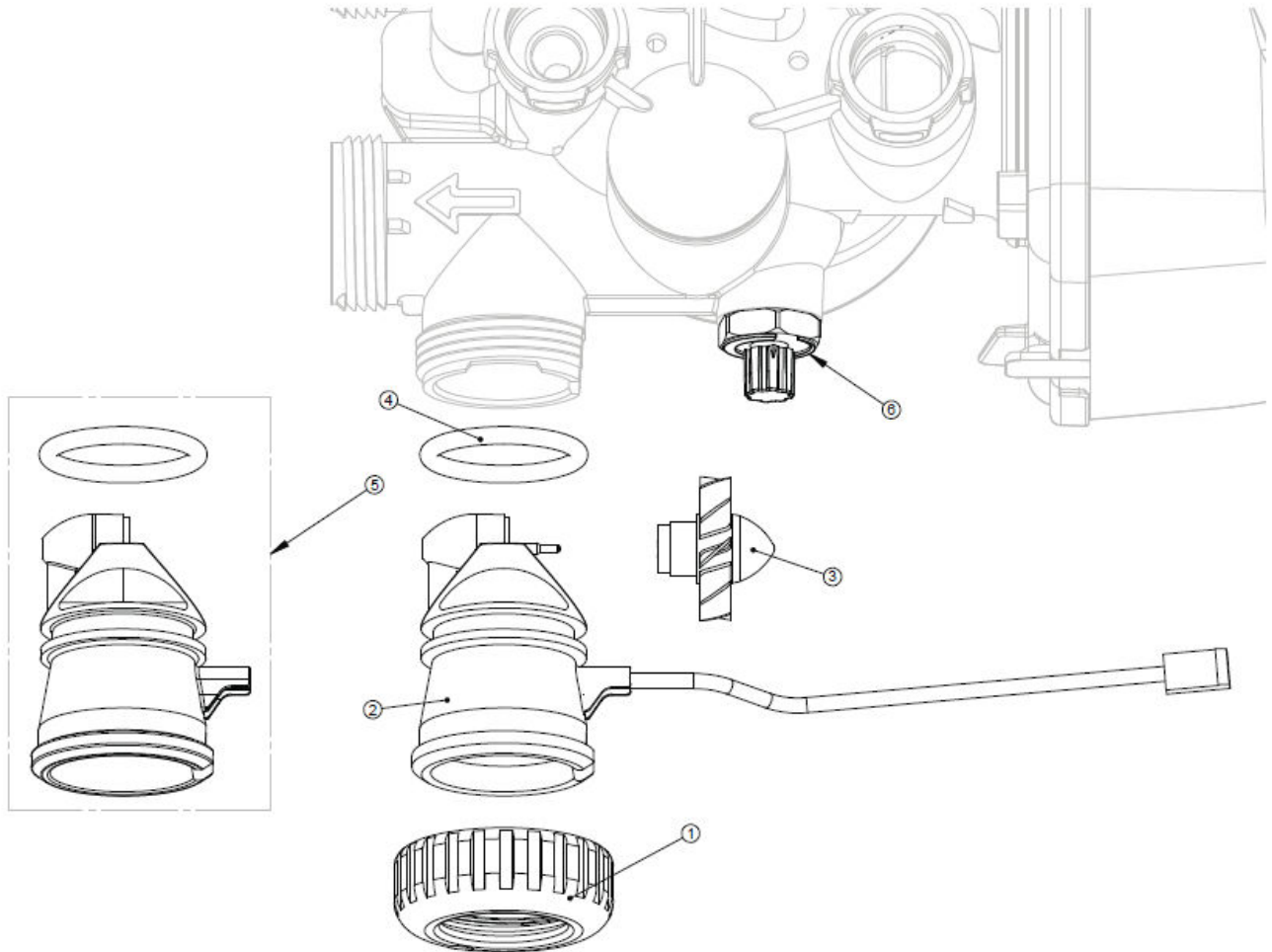
Valves are shipped without drain line flow control (DLFC) - install DLFC before using. Valves are shipped without 3/4 nut for drain elbow (polytube installation only) and 5/8" polytube insert (polytube installation only).



Water Meter, Meter Plug and Mixing Valve

Drawing No.	Order No.	Description	Quantity
1	V3151	WS1 Nut 1" QC	1
2	V3003*	WS1 Meter ASY	1
3	V3118-01	WS1 Turbine ASY	1
4	V3105	O-ring 215	1
5	V3003-01	WS1 Meter Plug ASY	1
6	V3013	Mixing Valve	Optional

*Order number V3003 includes V3118-01 WS1 Turbine ASY and V3105 O-ring



THIS WATER METER SHOULD NOT BE USED AS THE PRIMARY MONITORING DEVICE FOR CRITICAL HEALTH EFFECT APPLICATIONS.

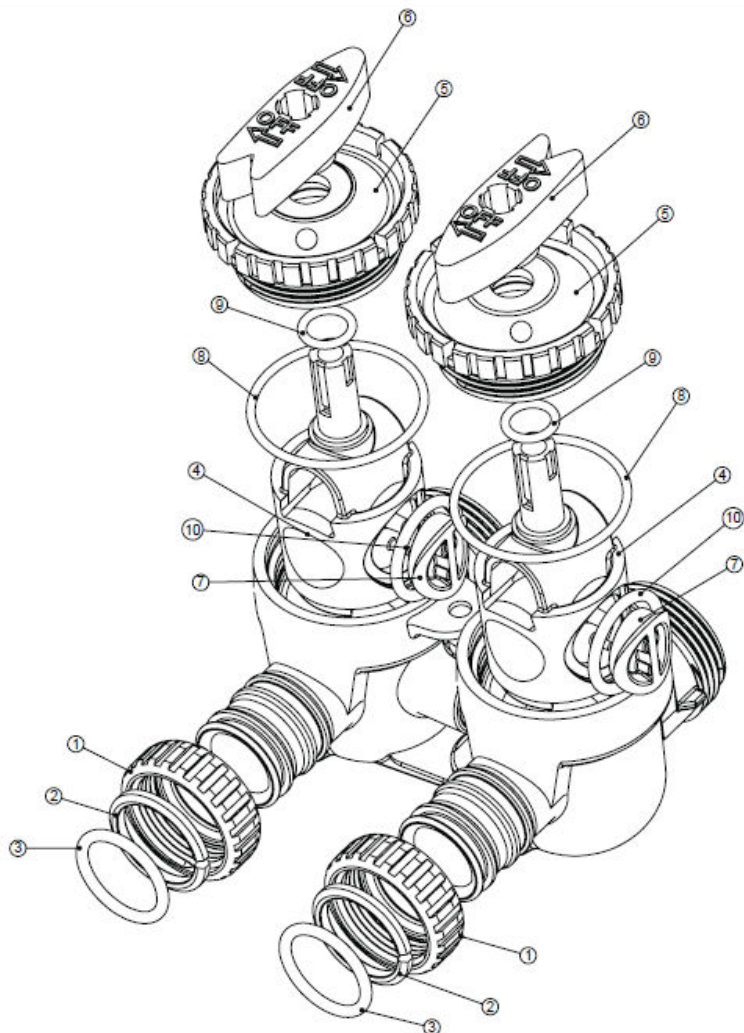
NOTE: A water meter is not applicable for a TC control valve.

Bypass Valve

Drawing No.	Order No.	Description	Quantity
1	V3151	WS1 Nut 1" Quick Connect	2
2	V3150	WS1 Split Ring	2
3	V3105	O-Ring 215	2
4	V3145	WS1 Bypass 1" Rotor	2
5	V3146	WS1 Bypass Cap	2
6	V3147	WS1 Bypass Handle	2
7	V3148	WS1 Bypass Rotor Seal Retainer	2
8	V3152	O-ring 135	2
9	V3155	O-ring 112	2
10	V3156	O-ring 214	2

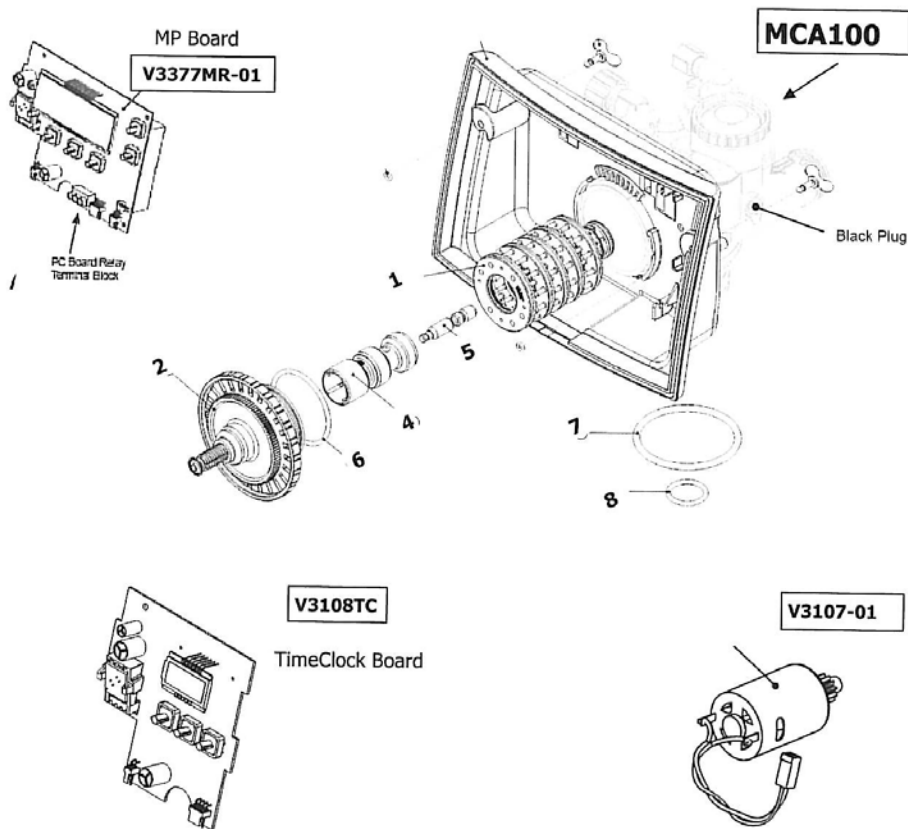
(Not Shown) Order No. V3191-01, Description: WS1 Bypass Vertical Adapter Assembly

Order No.	Description	Quantity
V3151	WS1 Nut 1" Quick Connect	2
V3150	WS1 Split Ring	2
V3105	O-Ring 215	2
V3191	WS1 Bypass Vertical Adapter	2



MCA100 RESIDENTIAL PARTS

DRAWING #	PART NUMBER	DESCRIPTION
1	V3005	Spacer Stack Assembly for MCA100
2	V3004	Drive Cap Assembly
4	V3011	Piston Downflow Assembly for MCA100
5	V3174	Regenerate Piston
6	V3135	O Ring
7	V3180	Tank O Ring
8	V3105	Distributor O Ring
See Photo Below	V3377MR-01	Metered MP MCA Board
See Photo Below	V3018TC	Time Clock MCA Board
See Photo Below	V3107-01	MCA Motor



12 YEAR LIMITED WARRANTY

As of November 2022

This Residential Water Conditioner is warranted for a period of **one year** from date of purchase by first user against defects in materials and workmanship. In addition, the complete control valve is warranted for **five years**. The control valve body (excluding internals and electrical parts) is warranted for **six years**. The mineral tank, plastic brine tank or cabinet tank (excluding mineral) is warranted against rust, corrosion or bursting for a period of **twelve years** from date of manufacture. Except, as specifically set forth in this paragraph, Master Water Conditioning Corporation makes no other warranties, express or implied.

This warranty shall be void if the conditioner is moved from the place of original installation, or if damage is caused by misuse, misapplication, accident, freezing, flood, fire or if not installed in accordance with instructions furnished by Master Water Conditioning Corporation.

This warranty shall be void in the event of damages from external sources or where the conditioner has been operated at pressure in excess of 100 pounds per square inch or at a temperature greater than 100 degrees F. or less than 32 degrees F. Incidental costs or consequential damages are not covered by this warranty.

All defective parts shall be returned prepaid to Master Water Conditioning Corporation for inspection. **Master shall not be liable for labor charges other than Master factory repairs.**

This warranty gives you specific legal rights, and you may have other rights which vary from state to state. Some states do not allow limitations on duration of implied warranties or exclusion of incidental or consequential damages, so the above limitations may not apply to you.

All claims must be submitted in writing to Master Water Conditioning Corporation at 224 Shoemaker Road, Pottstown, Pennsylvania 19464 within thirty (30) days from the discovery of the defect. Master Water Conditioning Corporation thereafter will correct defective parts and workmanship or rusting, corrosion or bursting within sixty (60) days.



224 Shoemaker Rd. Pottstown, Pa. 19464