MCB 212 DUAL TANK MIX & DELIVERY BICARB SYSTEM

OPERATION & MAINTENANCE MANUAL
# TABLE OF CONTENTS

## CHAPTER ONE: GENERAL INFORMATION  1-1

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>The Manual</td>
<td>1-1</td>
</tr>
<tr>
<td>1.2</td>
<td>Safety</td>
<td>1-1</td>
</tr>
</tbody>
</table>

## CHAPTER TWO: SYSTEM INFORMATION  2-1

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Utility Requirements</td>
<td>2-1</td>
</tr>
<tr>
<td>2.2</td>
<td>Dimensions/Operating Space</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3</td>
<td>Installation</td>
<td>2-4</td>
</tr>
<tr>
<td>2.4</td>
<td>Components of the Bicarb System</td>
<td>2-6</td>
</tr>
<tr>
<td>2.5</td>
<td>Service Assistance</td>
<td>2-10</td>
</tr>
<tr>
<td>2.6</td>
<td>Symbols and Abbreviations</td>
<td>2-11</td>
</tr>
<tr>
<td>2.7</td>
<td>Environmental and Storage Considerations</td>
<td>2-11</td>
</tr>
</tbody>
</table>

## CHAPTER THREE: INITIAL SYSTEM START-UP  3-1

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Bicarb System Set-Up</td>
<td>3-1</td>
</tr>
<tr>
<td>3.2</td>
<td>Bicarb Batch Meter Operation</td>
<td>3-1</td>
</tr>
</tbody>
</table>

## CHAPTER FOUR: SYSTEM OPERATION  4-1

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>Bicarb Mixing</td>
<td>4-1</td>
</tr>
<tr>
<td>4.2</td>
<td>Bicarb Transfer</td>
<td>4-1</td>
</tr>
<tr>
<td>4.3</td>
<td>Bicarb Mix Tank Rinse</td>
<td>4-2</td>
</tr>
<tr>
<td>4.4</td>
<td>Jug Filling</td>
<td>4-2</td>
</tr>
<tr>
<td>4.5</td>
<td>Adding Water to Mix Tank</td>
<td>4-3</td>
</tr>
<tr>
<td>4.6</td>
<td>Bicarb Distribution</td>
<td>4-3</td>
</tr>
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</table>

## CHAPTER FIVE: SYSTEM CLEANING AND DISINFECTION  5-1

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>Introduction</td>
<td>5-1</td>
</tr>
<tr>
<td>5.2</td>
<td>Bicarb System Pre-Rinse</td>
<td>5-1</td>
</tr>
<tr>
<td>5.3</td>
<td>Bicarb System Disinfecting</td>
<td>5-3</td>
</tr>
<tr>
<td>5.4</td>
<td>Bicarb System Disinfectant Rinsing</td>
<td>5-6</td>
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## CHAPTER SIX: SYSTEM MAINTENANCE  6-1

<table>
<thead>
<tr>
<th>Section</th>
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<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Bicarb Components</td>
<td>6-1</td>
</tr>
<tr>
<td>6.2</td>
<td>Schedule</td>
<td>6-2</td>
</tr>
</tbody>
</table>
CHAPTER SEVEN: SYSTEM TROUBLESHOOTING 7-1

Section 7.1 Mix Pump or Distribution Pump 7-1
7.2 System Flow 7-1
7.3 Flow Switch 7-2
7.4 Fill Solenoid Valve 7-2
7.5 Batch Meter 7-2

CHAPTER EIGHT: SPARE PARTS & SUPPLIES 8-1

CHAPTER NINE: DRAWINGS 9-1
CHAPTER ONE: GENERAL INFORMATION

1.1 General

This manual describes the installation and operation of a Mar Cor Purification MCB 212 Dual Tank Mix & Delivery Bicarb System. The Bicarbonate Mixing and Distribution System (Bicarb System) designed and manufactured by Mar Cor Purification is safe, reliable and easy to use. This system will provide consistent bicarb mixing, thorough system cleaning and disinfection. The MCB 212 is intended to mix bicarbonate solution and distribute the solution to points of use.

Standard features of the Bicarb System include:
- All Polyethylene tanks and control units for easy cleaning.
- Mix & Distribution pump.
- Electric water fill for consistent or variable batch sizes.
- Large and easy to use valve handles and eye-level meter and controls.
- Distribution tank allows a second batch to be mixed without interrupting distribution of first batch.
- (2) 50-Gallon or (2) 100-Gallon Systems are available.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCB212-50</td>
<td>200-02-212</td>
<td>Bicarb Mix and Delivery (2) 50 Gallon Tanks</td>
</tr>
<tr>
<td>MCB212-100</td>
<td>200-02-213</td>
<td>Bicarb Mix and Delivery (2) 100 Gallon Tanks</td>
</tr>
<tr>
<td>MCB212-100 L</td>
<td>200-02-217</td>
<td>Bicarb Mix and Delivery (2) 100 Gallon Tanks, Larger Dist. Pump</td>
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<tr>
<td>MCB212-50/220 VAC</td>
<td>3030042</td>
<td>Bicarb Mix and Delivery (2) 50 Gallon Tanks</td>
</tr>
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<td>MCB212-100/220 VAC</td>
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<tr>
<td>MCB212-100 L/220</td>
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<td>Bicarb Mix and Delivery (2) 100 Gallon Tanks, Larger Dist. Pump</td>
</tr>
<tr>
<td>VAC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.2 Safety

This section does not contain all of the safety statements in the manual. Other safety statements are included within the manual text by the following denotations and are highlighted in bold print.

**NOTE:** Statement that provides further clarification.

**CAUTION:** Statement used to identify conditions that could result in equipment or property damage.

**WARNING:** Statement used to identify conditions that could result in personal injury or loss of life.
Read This Manual:
This manual needs to be read and understood prior to operating or servicing this device. Use this manual for future reference or training.

Electrical:
   a. To avoid electrical shock, do not open control panel.
   b. Plug should be removed from wall outlet during servicing.
   c. Do not use an extension cord for operation.
   d. Use only with a grounded outlet and ensure that ground is in plug.
   e. ⚠️ Symbol means, Caution risk of electrical shock.

Labeling:
Do not remove any system labels. All labels are important and necessary for understanding system operation.

Transporting:
When lifting or carrying the MCB212 use at least 4 persons or properly rated lifting equipment. Ensure all proper safety equipment is used when moving the MCB 212.

Use:
Do not use the MCB 212 in hazardous atmospheres or with hazardous material for which the equipment is not designed. If the MCB 212 is used in a manner not specified by the manufacturer the protective features of the unit might be impaired.
Electromagnetic Interference:
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to other devices in the vicinity. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with other devices, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving device.
- Increase the separation between the equipment.
- Connect the equipment into an outlet on a circuit difference from that to which the other device(s) is connected.
- Consult the field service technician or manufacturer for help.
Notes:
CHAPTER TWO: SYSTEM INFORMATION

2.1 Utility Requirements

**NOTE:** Prior to installing the MCB 212 it is necessary to provide and create an environment suitable for the troublefree operation of the system.

2.1.1 Water

RO or DI water produced to AAMI standards for Hemodialysis. A minimum of 20 PSI is recommended for consistent filling and a maximum of 60 PSI. Must not exceed 30 LPM (8 GPM).

**NOTE:** Unit is equipped with 3 GPM flow restrictor for fill sensor accuracy.

2.1.2 Electrical

Histories of power failure, power surges, and low line voltages should be noted and reported to the manufacturer or their agent as they may create adverse conditions for the equipment’s operation.

2.1.2.1 120 vac version must be supplied with a 115V, Single Phase, 20 Amp, 60 Hz power supply. An 8 ft. cord with US type plug connector is supplied with every unit.

2.1.2.2 220 vac version will be supplied with 8 ft. power cord with no plug, there are many different plug configurations for internation use.

### Fuse Tables

**MCB212-50 Part Number 200-02-212**

<table>
<thead>
<tr>
<th>120 VAC Amp</th>
<th>Volt</th>
<th>Type</th>
<th>Number of Fuses</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>250</td>
<td>Time Delay</td>
<td>3</td>
</tr>
<tr>
<td>.5</td>
<td>250</td>
<td>Time Delay</td>
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<tr>
<td>10</td>
<td>600</td>
<td>Time Delay</td>
<td>1</td>
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<tr>
<td>7.5</td>
<td>600</td>
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**MCB212-100 Part Number 200-02-213**

<table>
<thead>
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<th>120 VAC Amp</th>
<th>Volt</th>
<th>Type</th>
<th>Number of Fuses</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>250</td>
<td>Time Delay</td>
<td>3</td>
</tr>
<tr>
<td>.5</td>
<td>250</td>
<td>Time Delay</td>
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</tr>
<tr>
<td>15</td>
<td>600</td>
<td>Time Delay</td>
<td>1</td>
</tr>
<tr>
<td>7.5</td>
<td>600</td>
<td>Time Delay</td>
<td>1</td>
</tr>
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</table>
## Machine Electrical Rating Table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Voltage Rating</th>
<th>Amperage Rating</th>
<th>Phase</th>
<th>Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>200-02-212</td>
<td>115</td>
<td>10.5</td>
<td>1</td>
<td>50/60</td>
</tr>
<tr>
<td>200-02-213</td>
<td>115</td>
<td>12.8</td>
<td>1</td>
<td>50/60</td>
</tr>
<tr>
<td>200-02-217</td>
<td>115</td>
<td>18.1</td>
<td>1</td>
<td>50/60</td>
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</table>
Machine Electrical Rating Table

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Voltage Rating</th>
<th>Amperage Rating</th>
<th>Phase</th>
<th>HZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>3030042</td>
<td>220</td>
<td>5.25</td>
<td>1</td>
<td>50/60</td>
</tr>
<tr>
<td>3030043</td>
<td>220</td>
<td>6.4</td>
<td>1</td>
<td>50/60</td>
</tr>
<tr>
<td>3030044</td>
<td>220</td>
<td>9</td>
<td>1</td>
<td>50/60</td>
</tr>
</tbody>
</table>

2.1.3 Drain
A drain outlet is required for the Bicarb mixer. A floor drain is recommended for proper operation (minimum 1”).

2.1.4 Piping
Plumbing materials can significantly contribute to the contamination of the system. Schedule 40 or 80 PVC pipes, polypropylene, PVDF, and other FDA recommended materials are suitable for the system. Care must also be exercised in the choice of a thread sealant. Teflon tape is suitable for all threaded connections in this system.

**WARNING:** Ordinary pipe dope must be avoided since it may leach objectionable and potentially dangerous impurities into the water. For thread sealing, use a product that is compatible with pure water applications.

2.2 Dimensions/Operating Space
The following are the system dimensions:
- Width: 7’ 1”
- Depth: 2’ 8”
- Height: 5’ 1” (100 gallon) without vent filter
  4’ 9” (50 Gallon) without vent filter

For easy and safe operation, we recommend that there be a minimum of 2 feet on each side and 4 feet in the front of the system. Due to the wet environment, we recommend that the system be placed in a curbed area with a drain. This area should be at least 8 feet by 5 feet. The floor drain should be used as the system drain.

**NOTE:** Do not position the unit so it is difficult to disconnect the power cord from the outlet.

2.2.1 Operating Weight

<table>
<thead>
<tr>
<th>Bicarb Mixer</th>
<th>Operating Weight</th>
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<tbody>
<tr>
<td>MCB-212-50</td>
<td>1200 LBS</td>
</tr>
<tr>
<td>MCB-212-100</td>
<td>2065 LBS</td>
</tr>
<tr>
<td>MCB-212-LARGE DIS PUMP</td>
<td>2065 LBS</td>
</tr>
</tbody>
</table>
2.3 Installation
The bicarb system ships ready to operate. There are four system connections for operations:

- Inlet (feed water): 3/4” schedule 80 PVC (installed with 3/4” GHMT)

- Bicarb Outlet: 3/4” schedule 80 PVC (installed with 3/4” GHMT)
- Bicarb Loop Return: 3/4” schedule 80 PVC (installed with 3/4” GHMT)

- Drain: 1” schedule 80 PVC, socket (x2)

- Vent Filter Installation
  Remove plug from tank cover vent filter opening. Remove duct plugs from vent filter housing ends. Apply thread tape to nipple. Install nipple into arrow end of vent filter. Install assembled parts into tank cover.

**NOTE:** For the feed water line, we recommend that a valve be placed prior to the system for emergency system shut-off. Unions or GHMT should be installed on all connections to allow the unit to be moved for servicing. Connections may be made with tubing.
2.4 Components of the Bicarb System

2.4.1 Valve and Test Port Labels
The following identifies and describes the function of each valve and test port. All valves are tagged or labeled.

- **V1**  Mix/Clean valve for mix tank
- **V2**  Mix tank transfer valve to distribution tank and feed valve for mix tank (V1)
- **V3**  Distribution tank clean and bicarb distribution loop return valve
- **V4**  RO water fast rinse of tank and bicarb loop rinse valve
- **V5**  Drain valve for the mix tank
- **V6**  Drain valve for the distribution tank
- **V7**  Bicarb loop drain valve on the purge system
- **V8**  Return loop isolation valve
- **TP1**  Bicarb loop purge test port
- **TP2**  Distribution tank test port
- **TP3**  Mix tank test port
2.4.2 Control Panel

**Figure 2.1 – Bicarb System Control Panel**

1. **Mix-Transfer Pump**: Used to either start or stop the Mix-Transfer Pump.
2. **Mix Tank Fill Control**: Used to either start or stop the flow of pure water into the Mix Tank.
3. **Distribution Pump**: Used to either start or stop the distribution pump.
4. **Batch Meter**: See section 2.4.3
5. **Mute Button**: Used to mute audible alarms. Press button in to mute.
6. **Low Distribution Alarm**: Audible alarm
NOTE: If there is an interruption or a fault to the system the pumps will be off, filling action stops, alarms are inactive, and the control panel is live. Manual action is required to restart the unit.

2.4.3  Batch Meter
The batch meter is designed to input two levels of purified water into the mix tank. Using SP1 for a set point low and SP2 for set point high, the batch meter gives you the ability to begin mixing a smaller amount of water with powder before adding additional volumes of water. The batch meter will remember previous level settings. So if the batch that you want to mix is the same as the last batch then no further changes need to be made. The meter is waterproof and does not require a cover. All relevant functions are identified on Figure 2.2. For Set-up and Operation refer to section 3.2.

![Batch Meter Functions](image)

**Figure 2.2 – Batch Meter Functions**

2.4.4  Tanks and Control Stand
There are two polyethylene tanks. One is designed for mixing the Bicarb powder (Mix Tank) and the other is designed for distributing the Bicarb solution (Distribution Tank). The Mix Tank, also known as the Make-up Tank, includes an eductor, which creates a swirling motion in order to properly dissolve the powder into solution. Each tank contains a spray ball. The spray ball is used for cleaning and disinfecting the tanks conveniently and effectively. Both tanks include a hinge-top lid.

The control stand is constructed of polyethylene. It is designed to hold the control panel and main operating valves. There is an access panel in the front of the unit that can be removed to conduct repairs easily.
2.4.5 Pump Operation and Flow Sensors
There are two pumps on the Bicarb System. The Mix Pump is designed to mix bicarb powder and transfer the mixed solution to the Distribution Tank. The mix pump is on a timer that stops the mix pump after operating for 10 minutes. The Distribution Pump is designed to distribute the mixed solution to all points and return the solution back to the Distribution Tank.

The mix and distribution pumps are equipped with a separate flow sensor. The flow sensors are designed to sense liquid flowing through the pump. When liquid is not flowing, a signal is sent to turn the pump off. This is designed to reduce pump damage. The pumps may also turn on automatically without pressing the START button for the pump if a valve is open and liquid is present at the sensor.

2.4.6 Vent Filter
A vent filter is installed on the mix tank and distribution tank covers. The cartridge style vent filter inhibits dust of other debris from entering the tank.

2.4.7 System Floats
The system is equipped with three floats, one in the mix tank and two in the distribution tank. They operate as follows:

**Mix Tank Float:** The mix tank is equipped with a high level float that closes the fill valve if the water in the tank exceeds the maximum fill level. The fill valve controller will not reactivate unless the water level is below this float level. Open valve V5 to drain excess water from the tank.

**Distribution Tank Low Float:** The distribution tank is equipped with a low level float that sounds a warning if the bicarb in the tank drops below 38 liters (10 gallons). The alarm is equipped with a mute (red button mounted on the main panel) that will silence the alarm or disengage it during cleaning operations. When the red light is lit, the alarm is muted. The distribution tank alarm can be muted during cleaning operations.

**Distribution Tank High Float:** The distribution tank is equipped with a high level float that stops any liquid transferring from the mix tank into the distribution tank if the level exceeds the maximum fill capacity.

2.4.8 Fill Controls
The Flow Rate Monitor, which is designed as a rotary wheel, produces electrical pulses that the Batch/totalizing meter equates into liters filled. This monitor is located in the rear of the machine. When the system is ready to receive water, the Fill Solenoid Valve opens and allows water to flow into the bottom of the Mix Tank. When the batch size is complete the Fill Solenoid Valve closes. The monitor is located behind the Mix Tank.
2.5 Service Assistance
If service assistance is required, take the following steps:

1. Consult the “Trouble Shooting” section of this manual (chapter 7.0). If the problem cannot be identified and corrected by any of the procedures found in that section, then . . .

2. Contact your Facility Equipment Technician. If the technician is unable to help, then . . .

3. Call Mar Cor Purification Technical Support Department at (888) 595-0666. Technicians are available for all calls between 7:00am and 7:00pm CST, Monday through Friday. Technicians are also available at other time for emergency calls only. Technicians will be on hand to discuss the problem with you and endeavor to rectify it over the phone. If the problem appears to be of a more serious nature, you will be given instructions regarding the action to be taken. Prior to making the phone call, you must be prepared to answer two questions.
   1. What model do you have?_________
   2. What is the serial number? (located on the front of the system)

4. In addition, for non-Emergency issues you may email techserv@mcpur.com and a technician will respond generally within one working day.
2.6 Symbols and Abbreviations

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>cc</td>
<td>Cubic centimeters</td>
</tr>
<tr>
<td>cfu/ml.</td>
<td>Colony Forming Units per Milliliter</td>
</tr>
<tr>
<td>E U</td>
<td>Endotoxin Units</td>
</tr>
<tr>
<td>ft</td>
<td>Foot (feet)</td>
</tr>
<tr>
<td>GHMT</td>
<td>Garden Hose Male Thread</td>
</tr>
<tr>
<td>GPM</td>
<td>Gallons Per Minute</td>
</tr>
<tr>
<td>lbs</td>
<td>Pounds</td>
</tr>
<tr>
<td>LPM</td>
<td>Liters Per Minute</td>
</tr>
<tr>
<td>NA</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>NPT</td>
<td>National Pipe Thread</td>
</tr>
<tr>
<td>psi</td>
<td>Pounds Per Square Inch</td>
</tr>
<tr>
<td>PVC</td>
<td>Polyvinyl Chloride</td>
</tr>
<tr>
<td>RO</td>
<td>Reverse Osmosis</td>
</tr>
<tr>
<td>VAC</td>
<td>Volts Alternating Current</td>
</tr>
</tbody>
</table>

2.7 Environmental and Storage Considerations

2.7.1 Operating Temperature Range: 35 to 100°F.
2.7.2 Operating Relative Humidity: 5% to 85%, no condensing.
2.7.3 Storage Temperature Range: 35 to 100°F.
2.7.4 Storage Relative Humidity: 5% to 85%, no condensing.
Notes:
CHAPTER THREE: INITIAL SYSTEM START-UP

WARNING: The Bicarb System and Bicarb Distribution Loop needs to be disinfected prior to being ready for patient use.

3.1 Bicarb System Set-Up

1. Place the Bicarb system into position and install the Inlet (product water), Drain, Bicarb Loop Return, and Bicarb Outlet (Refer to Section 2.3).
2. All valves should be in the OFF or “closed” position.
3. Plug in the system per the specifications (Refer to Section 2.1).
4. Confirm product water is available and flowing through the product water distribution piping system.

NOTE: To set-up and operate the Batch Meter refer to Section 3.2.

5. Proceed to Chapter 5.0 and follow instructions through Section 5.4.
6. After system disinfection, proceed to Chapter 4.0 for System Operation.

3.2 Bicarb Batch Meter Operation

1. All valves should be in the OFF or “closed” position including drain valves V5 and V6.
2. Confirm product water source is available and unit is plugged in.
3. Concept: The operator needs to input two tank levels into the batch meter. The factory settings are as follows:
   - **SP 1**: 76 liters (20.0 gallons) (Set Point Low) (38 liters (10 gallons minimum)).
   - **SP 2**: 95 liters (25.0 gallons) (Set Point High)
4. The operator needs to determine the quantity of water that is required for the high point up to the maximum batch the tank will hold.

NOTE: The last level setting (SP 2) is the quantity of water present in the total batch size, not the second half of the volume previously entered (SP 1).

5. On the Batch Meter, press the RST button to zero out the meter.
6. On the Batch Meter, press the PAR button once, the screen flashes **SP 1** (This is the Set Point Low) and then displays **76** for the initial mix level. If the operator wants to change set point low, press the **F1/up** or **F2/down** button. Press the PAR button again.
7. The screen is now flashing **SP 2** (This is the Batch Level Setting) and then displays **95** for the final fill level. If the operator wants to change this set point press the **F1/up** or **F2/down** button.
8. Press the PAR button again. END will be displayed and the settings are loaded.
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CHAPTER FOUR: SYSTEM OPERATION

WARNING: If the Disinfecting Procedure was used prior to a new batch of bicarb being made, a residual test should be performed prior to the initiation of the mixing cycle (see the Rinse Procedure, Section 5.4, if necessary).

4.1 Bicarb Mixing

1. Open the product water valve that feeds the bicarb system.
2. Press the Mix Tank Fill Control START button to fill the mix tank to SP 1 level.
3. Once the SP 1 level has been reached, turn V1 to Mix and V2 to Mix/Clean. Make sure that V2 is not placed in the Transfer position.
4. Press the Mix-Transfer Pump START button (hold down until the light on the button illuminates and then release). The pump will begin circulating the water inside the Mix Tank. This activates the 10-minute mix timer so as to prevent over-mixing.
5. Open the Mix Tank lid and add a bag of powder slowly through the top of the Mix Tank.

CAUTION: If bicarb powder is added too fast or before water has been added, the pump may clog and could result in irreversible damage to the pump.

CAUTION: Be careful not to drop anything into the Mix Tank during this process.

6. Press the Mix Tank Fill Control START button again to add the balance of water to the SP 2 level. The fill valve will close when the programmed level is attained. The Mix-Transfer pump is still operating during this time.
7. While the Mix Tank is in fill and mix mode, slowly add any additional powder through the top of the mix tank to achieve the desired batch. Once completed, close and seal the tank lid.
8. Allow the contents to mix for 10 minutes. The Mix-Transfer pump will shut-off automatically after 10 minutes. If additional time is required, press the Mix-Transfer Pump START button.
9. Once the mixing is complete, test the bicarbonate mixture per the manufacturer’s specifications through TP3 (Mix Tank Test Valve) as it should be clear and without sediment. If the mixture is too strong or too weak, dump the contents (Open V5) and remix another batch.
10. Once the mixture has been verified, press the Mix Transfer Pump STOP button, turn V1 and V2 to the OFF position, and press the RST button on the batch meter to return the meter to zero. Proceed to Section 4.2, Bicarb Transfer.

4.2 Bicarb Transfer

1. Turn V2 to Transfer. V1, V3, and V4 should be in the Off positions.
2. Press the **Mix-Transfer Pump** START button.
3. After the bicarb is fully transferred or if the amount of liquid exceeds the distribution tank’s maximum fill capacity, the Mix-Transfer pump will shut down automatically.

**NOTE:** If the bicarb Mix tank is equipped with a factory installed anti-vortex drain fitting, the transfer pump may be temporarily interrupted leaving 2-3 gallons of liquid in the mix tank. If this occurs, press the **Mix-Transfer Pump** START button to pump and completely transfer the remaining bicarb solution.

4. Turn **V2** to the **Off** position.
5. The transfer is complete. Proceed to Section 4.3 or 4.6.

**NOTE:** This system is designed to allow solution to be transferred and distributed simultaneously. If this is required, **V3** must remain in the **Dist. Return** position when **V2** is set to **Transfer** (in step 1).

**WARNING:** Never disinfect the unit while dialyzing patients or possible harm could occur.

### 4.3 Bicarb Mix Tank Rinse
1. Empty any residue that is left in the Mix Tank after transfer by opening **V5**, then close.
2. Press the **Mix Tank Fill Control** START button to allow the **SP 1** level to enter the Mix Tank (Factory Setting: 76 liters (20 gallons)) or whatever level is desired.
3. Once fill is completed, press the batch meter’s **RST** button to return the meter to zero.
4. Turn **V1** to **Clean** and **V2** to **Mix/Clean**.
5. Press the **Mix-Transfer Pump** START button, and rinse for 1 minute.
6. Turn **V1** to **Mix** and rinse for 1 minute.
7. Press the **Mix-Transfer Pump** STOP button and turn **V1** and **V2** to the **OFF** position.
8. Open **V5** to drain the bicarb Mix Tank.
9. Close **V5** when the tank is empty.

### 4.4 Jug Filling

**NOTE:** Bicarb distribution tank should have at least 38 liters (10 gallons) of bicarb in it as the jug fill works with gravity.

1. Turn **V3** to the **Off** position.
2. Using the jug fill hose, insert hose end into jug to be filled.
3. Insert quick connect end of jug filling hose assembly into the **JUG PORT** quick connect at the base of the distribution tank and bicarb solution will begin flowing.

4. Disconnect quick connect when jug is full.

**NOTE:** A valve may be installed on the end of the jug filling hose to stop the flow of bicarb.

### 4.5 Adding Water to Mix Tank

1. To add additional volume of water into the Mix Tank, press **RST** on the batch meter and press the **Mix Tank Fill Control** START button.

2. Press the **Mix Tank Fill Control** STOP button when the desired amount is achieved. The Batch Meter will count the liters during this mode.

3. Press **RST** to zero out the meter.

### 4.6 Bicarb Distribution

**CAUTION:** If this is the first time the system has been used after a rinsing, the pure water from the bicarb loop must be purged out of the system to prevent the bicarb in the distribution tank from being diluted. If the bicarb solution is already present in the loop, proceed to step 7 in this section.

1. Close **V8** and open **V7** and place **V3** in the **Dist. Return** position. (This diverts the pure water in the pipe to drain).

2. Pump may start automatically. If not, press the **Distribution Pump** START button and allow to run for approximately 1-2 minutes and then test for the presence of bicarb at **TP1** (Test Port 1).

3. Once positive for bicarb, press the **Distribution Pump** STOP button to shut the pump off. If the pump doesn’t stop, hold the STOP button for 5-10 seconds or turn **V3** to **Off**.

4. Repeat above steps 1 and 3 until bicarb is present at **TP1**. Purge each point-of-use to remove water from the piping connection. Place **V3** in the **OFF** position.

5. At this time, all pure water has been purged from the loop.

6. Close valve **V7** and open valve **V8**.

7. To begin distributing bicarb solution through the loop, be sure that **V8** is open and all other valves are closed.

8. Place valve **V3** in the **Dist. Return** position to distribute bicarb solution.

9. Pump may start automatically. If not, press the **Distribution Pump** START button.

10. Bicarb is now circulating in the system and returning to the distribution tank. The bicarb system is ready to use at all points-of-use.

11. To stop distributing the bicarb solution, press the **Distribution Pump** STOP button and place valve **V3** in the **OFF** position.
CHAPTER FIVE: SYSTEM CLEANING AND DISINFECTION

5.1 Introduction

NOTE: Disinfecting should be done every night after system operation unless proven documented results in accordance with customer’s policies and procedures demonstrate otherwise so as to maintain bacteria and endotoxin levels that are in accordance with AAMI standards. It is recommended that the system be disinfected on a weekly basis.

For disinfecting, the recommended total contact time for the bicarb system is one (1) hour. This includes introducing the approved disinfecting agents (1% peracetic acid or household bleach 1% mixture by volume), recirculating the solution through the system, testing for positive presence at each point, dwell time, and rinsing. If less time (for example 30-45 minutes) is practiced and still maintains acceptable culture results than that can be used as an approved maintenance practice. However, if higher culture counts are noted than a change in the practice is required.

Mar Cor Purification recommends that the system be rinsed every night following normal system operation.

1. There are 3 basic steps to disinfecting the bicarb system:
   a. STEP 1: System Pre-Rinse (Section 5.2) – designed to rinse bicarb from the system. This procedure should be done nightly after normal operation.
   b. STEP 2: System Disinfecting (Section 5.3) – procedures for cleaning/disinfecting the bicarb system and distribution piping loop.
   c. STEP 3: System Rinsing (Section 5.4) – procedures for rinsing out the cleaning/disinfecting solution in order to return the system to normal operation.

WARNING: System disinfecting should NOT be done while the bicarb system is in use for patients or possible harm could occur.

5.2 Bicarb System Pre-Rinse

1. Open valves \( V5 \), \( V6 \), and \( V7 \) to drain to make sure that bicarb solution is drained from both tanks and loop. Valves \( V1 \), \( V2 \), \( V3 \), and \( V4 \) should be in the Off position.

2. System Pre-Rinse: The bicarb system is equipped with a mix and distribution tank and loop RO water fast rinse. To rinse bicarb from the system:
   a. Make sure valves \( V5 \) and \( V6 \), the drain valves for both tanks, are open.
   b. After the tanks are empty, close \( V6 \), \( V7 \), and make sure \( V8 \) is open.
c. Turn V4 to **Mix Tank Rinse**.

d. Rinse the mix tank for approximately 5 minutes or until a negative result is achieved at **TP3**. To aid in the rinse process, turn V4 to **Off** after 3 minutes and allow the solution that has accumulated inside the tank to completely drain. Once drained, turn V4 to **Mix Tank Rinse** to continue rinse process.

e. Once a negative result is achieved, close V5 and **TP3** to allow 95 liters (25 gallons) to fill in the mix tank.

f. Turn V4 to **Off**.

g. Turn V1 to **Mix** position and V2 to **Mix/Clean** position.

h. Press the **Mix-Transfer Pump** START button (hold until light on the button illuminates then release).

i. Circulate the solution for approximately 3-5 minutes then press the **Mix-Transfer Pump** STOP button.

j. Turn V1 and V2 to the **Off** position and open V5 and TP3 to drain the tank.

k. Once drained, close V5 and **TP3**.

l. Turn V4 to **Mix Tank Rinse** to add 95 liters (25 gallons) of water into the mix tank. While filling test for the absence of the bicarb solution at **TP3**.

m. To verify that the bicarb solution has been rinsed through V1 **Mix** and V2 **Mix/Clean**, press the **Mix-Transfer Pump** START button and circulate for approximately 2 minutes. Press the **Mix-Transfer Pump** STOP button to turn off the pump. Test for the absence of bicarb or cleaning solution at **TP3**. If positive, drain tank and repeat steps “l-m”. If clear, proceed to next step.

n. Turn V1 to **Clean** and turn V2 to mix/clean. Press the **Mix-Transfer Pump** START button to circulate water through the spray nozzle for approximately 3-5 minutes.

o. Open TP3 to test the **Mix Tank Test Valve**. If positive, drain the tank and repeat steps “l-o”. If clear, proceed to the next step.

p. Press the **Mix-Transfer Pump** STOP button.

q. Once the solution in the tank test negative, close V5 and turn V1 to **Off**.

r. Turn V4 to **Mix Tank Rinse** to add a total of 133 liters (35 gallons) of water into the Mix tank.

s. Turn V2 to **Transfer** and open V6 to transfer and drain clean water through the transfer piping.

t. Press the **Mix-Transfer Pump** START button to transfer 133 liters (35 gallons) to the distribution tank (the pump will shut-off automatically when transfer is complete). Once transfer is complete, close V2.

u. Turn V4 to **Loop Rinse** and V3 to **Dist. Return** to rinse the loop back through the Distribution tank until no bicarb solution is at **TP1** and **TP2**. This step is time proportional to bicarb loop distance.
NOTE: The operator may have to slightly close V8 to obtain flow through test port TP1 and TP2.

v. Turn V3 to Dist. Clean and rinse for approximately 5 minutes.
w. After that time and the tank is completely empty, close V6 to allow 95 liters (25 gallons) to fill in the Distribution tank.
x. Turn V3 and V4 to Off. Close V8 and open V7. Connect the quick disconnect fitting at the Jug Fill port and run to drain. After 19 liters (5 gallons) have drained, test for the absence of bicarb solution. If positive, drain the tank and repeat steps “v-x”. If clear, proceed to the next step.
y. Turn V3 to Dist. Return and press the Distribution Pump START button to distribute the water in the Distribution tank to drain through V7. Test at TP1 and TP2 to verify the absence of the bicarb or cleaning solution. If positive after the tank is empty, repeat steps “v-y”. If clear, open V6 to aid in the rinse process then proceed to the next step.

NOTE: The low-level tank alarm will sound when the level drains down. Press the mute button to silence the alarm. When the tank is empty, the distribution pump will automatically shut off. Press the mute button again to restore the low-level alarm.

aa. Turn V4 to Loop Rinse and V3 to Dist. Return to rinse the loop until RO water is present at TP1 and TP2. While rinsing, test all stations to determine that bicarb solution is negative in the bicarb distribution loop.
bb. Once negative results are confirmed, turn V4 and V3 to Off and close V6. If any tests are positive, repeat steps “aa” until all points on the bicarb distribution loop test for the absence of bicarb or cleaning solution.
cc. The system has now been thoroughly rinsed. The unit is now ready for normal operation.

5.3 Bicarb System Disinfecting
1. Determine the Disinfecting batch size that is required up to the maximum the tank will hold. Batch size is based on the following parameters:
a. The disinfecting agent solution strength. See Section 6.0 for specifications on disinfecting agents.
b. Enough water to disinfect both tanks at one time. Minimum recommended is 95 liters (25 gallons).
2. On the Batch Meter, press the RST button to zero out the meter.
3. On the Batch Meter, press the PAR button once, the screen flashes SP 1 (This is the Set Point Low) and then displays 76 for the minimum mix level. If the
operator wants to change the set point low press the **F1/up** or **F2/down** buttons. Then press the **PAR** button once again.

4. The screen is now flashing **SP 2** (This is the Batch Level Setting) and then displays **95** for the final fill level. If the operator wants to change this set point press the **F1/up** or **F2/down** buttons.

5. When finished, press the **PAR** button once again. **END** will be displayed and your settings loaded.

6. Press the **Mix Tank Fill Control** START button to fill the tank to the **SP 1** level. (Note: Button light does not illuminate during this fill. Solenoid Fill Valve will shut off when volume is attained in the tank).

7. After the tank fills to the **SP 1** set point, press the meter’s **RST** button.

8. Turn **V1** to **Mix** and **V2** to **Mix/Clean**.

9. Press the **Mix-Transfer Pump** START button (hold button for 5-10 seconds).

**WARNING:** Wear gloves, eye protection and protective clothing as required.

**WARNING:** Place a label on the Bicarb system stating “WARNING DO NOT USE”.

10. The water in the mix tank will begin to circulate. Add the disinfecting solution slowly through the top of the bicarb mix tank.

11. Mix for approximately 2 minutes and then test solution per manufacturer’s specifications through **TP3**. Note: If the pump shuts off, restart accordingly.

12. If mixture is correct, turn **V1** to **Clean** and press the mix transfer pump start button to circulate the solution through the spray nozzle for approximately 5 minutes. If the mixture is not correct, add more water or disinfectant accordingly.

13. Open valve **TP3** to disinfect the **Mix Tank Test Valve**, draining approximately 4 liters (1 gallon) into a bucket or drain.

14. Once completed, press the **Mix-Transfer Pump** STOP button (hold for 5-10 seconds).

15. Turn **V1** to **Off** and **V2** to **Transfer**.

16. Pump may start automatically. If not, press the **Mix-Transfer Pump** START button (hold for 5-10 seconds) and transfer approximately 57 liters (15 gallons) of the solution to the Distribution Tank. Watching the level, press the **Mix-Transfer Pump** STOP button when approximately 57 liters (15 gallons) of the solution has been transferred (hold button for 5-10 seconds).

17. **Loop Purging:** To prevent diluting the disinfecting solution in the distribution tank, the RO rinse water must be purged out of the system.
   a. Open **V7** and close **V8** (This diverts RO water in loop to drain).
   b. Turn **V3** to the **Dist. Return** position (pump may start automatically). If not, press the **Distribution Pump** START button (hold for 5-10 seconds) and allow it to run for approximately 30-60 seconds to test for the presence of the solution at **TP1** and **TP2**. This step is time proportional to the bicarb loop length.
NOTE: Operator may have to slightly close V7 to obtain a steady flow through test port TP1.

c. Continue steps “b-c” above until disinfecting solution is present at TP1 and TP2.
d. Press the Distribution Pump STOP button (hold for 5-10 seconds) and turn valve V3 to OFF.
e. Close valve V7 and open valve V8.

18. Turn V3 to Dist. Return and press the Distribution Pump START button (hold for 5-10 seconds).
19. Circulate the disinfecting solution for approximately 5 minutes.
20. Insert quick disconnect end of jug filling hose into the Jug Port at the base of the Distribution tank and drain approximately 4 liters (1 gallon) of solution into a bucket or drain and test for the presence of the solution.
21. Test ALL points-of-use for the presence of the disinfecting solution. (Note: At this time if more disinfecting solution is required, transfer the remaining solution in the Mix tank over to the Distribution tank.)
22. Once each point-of-use has tested positive for the solution, turn V3 to Dist. Clean and circulate solution through spray nozzle in the Distribution tank.
23. Circulate the disinfecting solution for approximately 10 minutes.
24. Press the Distribution Pump STOP button to turn off the pump.
25. Turn valves V1, V2, V3, and V4 to the Off position.
26. The system is now dwelling in a disinfectant solution. The recommended total contact time is one (1) hour. Contact time begins at the time the disinfecting solution was introduced into the system. After the recommended time proceed to Section 5.4.
5.4 Bicarb System Disinfectant Rinsing

**WARNING:** Keep all warning labels in place until final rinse steps are completed. Use appropriate residual test to verify absence of disinfectant. Wear all necessary protective gear.

1. Open valves \(V_5\), \(V_6\) and \(V_7\) to make sure that the disinfecting solution is drained from both tanks and the loop. Valves \(V_1\), \(V_2\), \(V_3\) and \(V_4\) should be in the **Off** position.

2. **System Rinse:** The bicarb system is equipped with a mix tank and loop RO water fast rinse. To rinse disinfectant solution from the system:
   a. Make sure valves \(V_5\) and \(V_6\), the drain valves for both tanks, are open.
   b. After the tanks are empty, close \(V_6\), \(V_7\) and make sure \(V_8\) is open.
   c. Turn \(V_4\) to **Mix Tank Rinse**.
   d. Rinse the Mix tank for approximately 5 minutes or until a negative result is achieved at \(TP_3\). To aid in the rinse process, turn \(V_4\) to **Off** after 3 minutes and allow the solution that has accumulated inside the tank to completely drain. Once drained, turn \(V_4\) to **Mix Tank Rinse** to continue rinse process.
   e. Once a negative result is achieved, close \(V_5\) and \(TP_3\) to allow 95 liters (25 gallons) to fill in the Mix tank.
   f. Turn \(V_4\) to **Off**.
   g. Turn \(V_1\) to **Mix** position and \(V_2\) to **Mix/Clean** position.
   h. Press **Mix-Transfer Pump** START button (hold until light lights up) circulate for 3-5 minutes.
   i. Press the mix transfer pump STOP button. Open \(V_5\) and \(TP_3\) to drain tank.
   j. Turn \(V_4\) to **Mix Tank Rinse** to add 95 liters (25 gallons) of water into the Mix tank. While filling test for the absence of the disinfecting solution at \(TP_3\). Once negative, close \(V_5\).
   k. To verify that the disinfecting solution has been rinsed through \(V_1\) **Mix** and \(V_2\) **Mix/Clean**, press the **Mix-Transfer Pump** START button and circulate for approximately 2 minutes. Press the **Mix-Transfer Pump** STOP button to turn off the pump. Test for the absence of disinfecting solution at \(TP_3\). If positive, drain the tank and repeat steps “j-k”. If clear, proceed to the next step.
   l. Turn \(V_1\) to **Clean** and \(V_2\) to mix/clean. Press the **Mix-Transfer Pump** START button to circulate water through the spray nozzle for approximately 3-5 minutes.
   m. Open \(TP_3\) to test the **Mix Tank Test Valve**. If positive, drain the tank and repeat steps “j-l”. If clear, proceed to the next step.
   n. Press the **Mix-Transfer Pump** STOP button.
   o. Once the solution in tank tests negative, close \(V_5\) and turn \(V_1\) to **Off**.
p. Turn **V4** to **Mix Tank Rinse** to add 133 liters (35 gallons) of water into the Mix tank.

q. Turn **V2** to **Transfer** and open **V6** to transfer and drain clean water through the transfer piping. Close **V6** before proceeding.

r. Press the **Mix-Transfer Pump** START button to transfer 133 liters (35 gallons) to the distribution tank (the pump will shut-off automatically when transfer is complete). Once transfer is complete, close **V2**.

s. Turn **V4** to **Loop Rinse** and **V3** to **Dist. Return** to rinse the loop back through the Distribution tank until a negative result is achieved at **TP1** and **TP2**. This step is time proportional to bicarb loop distance.

**NOTE:** Operator may have to slightly close **V8** to obtain flow through test port **TP1**.

t. Turn **V3** to **Dist. Clean** and rinse for approximately 5 minutes. Test at **TP2** to verify a negative result.

u. After that time and the tank is completely empty, close **V6** to allow 95 liters (25 gallons) to fill in the Distribution tank.

v. Turn **V3** and **V4** to **Off**. Close **V8** and open **V7**. Connect the quick disconnect fitting at the **Jug Fill** port and run to drain. After 19 liters (5 gallons) have drained, test for a negative result. If positive, drain the tank and repeat steps “t-v”. If clear, proceed to the next step.

w. Turn **V3** to **Dist. Return** and press the **Distribution Pump** START button to distribute the water in the Distribution tank to drain through **V7**. Test at **TP1** and **TP2** to verify the absence of the cleaning solution. If positive after the tank is empty, repeat steps “t-w”. If clear, open **V6** to aid in the rinse process then proceed to the next step.
x. Open **V8**. Close **V7**.
y. Turn **V4** to **Loop Rinse** and **V3** to **Dist. Return** to rinse the loop until RO water is present at **TP1**. While rinsing, test all points-of-use to determine that disinfecting solution is negative in the bicarb distribution loop.
z. Once negative results are confirmed, turn **V4** and **V3** to **Off** and close **V6**. If any tests are positive, repeat steps “y” until all points on the bicarb distribution loop test for the absence of disinfecting solution.

aa. Record date, time, and initials of operator on the log sheet.
bb. The system has now been disinfected and rinsed thoroughly. Remove all warning labels. The unit is now ready for normal operation.
CHAPTER SIX: SYSTEM MAINTENANCE

6.1 Bicarb Components

1. Pumps - The pumps are 1/5 hp, 1/2 hp, or 3/4 hp, Totally Enclosed Fan Cooled (TEFC) motors and require no maintenance.

CAUTION: The mix and distribution pumps must be kept clean to assure long life with minimal interruptions. We recommend the use of vinegar or citric acid in both pumps on a quarterly basis to keep bicarb from calcifying in the pump heads and flow switches.

2. Inspect the unit’s hoses, fittings, and PVC pipes every week for leaks or damage. Replace as needed. The spare part numbers for the hoses and fittings can be found in Section 8 of this manual. Contact Mar Cor’s Technical Service Department for assistance.

3. System Disinfecting - Disinfection should be done with agents that meet the following criteria:
   a. Peracetic Acid - Per manufacture’s specifications (1% Minncare® HD is standard and recommended).
   b. Bleach, Household - 1% mixture (By Volume).

4. Check the Bicarb Vent Filter monthly for the presence of moisture. Remove the filter and shake it with a downward motion causing any water to be expelled. Replace the vent filter if any water is expelled.

5. Check the Bicarb tank manway lid for cracks or degradation. Replace if necessary.
**6.2 Schedule**

1. Daily Maintenance. The Bicarb System should be rinsed every evening after the final patient shift. See Section 5.1.

2. Weekly Maintenance. The Bicarb System should be rinsed and disinfected after the final patient shift, see Section 5.1. The unit must then be rinsed of the disinfectant and have a negative result. Inspect the system for leaks or damage. Repair as necessary.

3. Monthly Maintenance. Bacterial monitoring should be performed on a monthly basis once the initial cultures have been performed on the system. After disinfection and rinse, the bacteria samples should be retaken and tested accordingly. Follow clinic procedures as required.

4. Quarterly Maintenance. The Bicarb system should be decalcified. Acetic acid (e.g. vinegar) or citric acid is an acceptable solution. This may need to be performed more often depending upon precipitation formation.

5. Yearly Maintenance. The vent filters should be replaced once a year.

**WARNING: DO NOT MIX CHEMICALS TOGETHER**

**Chemical Mix Table**

<table>
<thead>
<tr>
<th>Disinfectant</th>
<th>QTY</th>
<th>%</th>
<th>Decalcifier</th>
<th>QTY</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bleach (Household)</td>
<td>0.95 liters</td>
<td>1%</td>
<td>Acetic Acid</td>
<td>4.73 liters</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>or 32 ounces</td>
<td></td>
<td></td>
<td>or 1.25 gallons</td>
<td></td>
</tr>
<tr>
<td>Peracetic Acid (Minncare® HD)</td>
<td>0.95 liters</td>
<td>1%</td>
<td>Citric Acid</td>
<td>4.73 liters</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>or 32 ounces</td>
<td></td>
<td></td>
<td>or 1.25 gallons</td>
<td></td>
</tr>
</tbody>
</table>

*(NOTE:*) Add quantities listed to 95 LITERS (25 gallons) of water.
CHAPTER SEVEN: SYSTEM TROUBLESHOOTING

7.1 Mix Pump or Distribution Pump

1. Pump Noisy
   a. Verify fluid availability.
   b. Verify the flow switch is working properly.
   c. Ensure proper ball valve orientation. Pump will not run without flow.
   d. Replace pump.

2. Pump Does Not Run
   a. Verify fluid availability.
   b. Make sure the unit is plugged in with power to the outlet.
   c. Verify the flow switch is working properly.
   d. Blown fuse, replace fuse.
   e. Faulty pump, replace pump.

3. Pump Does Not Shut-Off or Re-Starts After Off Button Is Pressed
   a. Hold down STOP button longer, pump is still sensing flow through the unit.
   b. Turn Off the appropriate ball valve (V1 or V2 for the Mix pump, V3 for the Distribution Pump).
   c. Verify the flow switch is working properly.
   d. Clean or replace flow switch.

7.2 System Flow

1. No Flow to Stations
   a. Verify proper valve orientation.
   b. Verify actual supply fluid level.
   c. Adjust the diaphragm valve as necessary.
   d. Verify the flow switch is working properly.
   e. Refer to Section 7.1.

2. System Transfer Does Not Occur
   a. Verify proper valve orientation.
   b. Verify transfer check valve works properly.
   c. Refer to Section 7.1.

3. Pumps Start Automatically
   a. This will occur if V1, V2 and V3 are not in the OFF position, pump is sensing flow from gravity.
   b. Hold down STOP button for the corresponding pump until flow stops.
   c. Verify proper valve orientation.
   d. Refer to Section 7.1.3.

4. No Bicarb Flow From Jug Port
   a. The jug fill works with gravity pressure. There needs to be a minimum of 38 liters (10 gallons) in the distribution tank.
   b. Verify proper connection of fittings.
7.3 Flow Switch
1. No Pump Operation
   a. Verify actual fluid level.
   b. Verify valve positions.
   c. Check wiring connections.
   d. Remove switch, clean and reinstall.
   e. Replace switch.

7.4 Fill Solenoid Valve
1. Valve Fails to Close
   a. Check wiring connections.
   b. Disassemble and clean.
   c. Replace valve.
2. Valve Fails to Open
   a. Check to make sure purified water is turned on to the unit.
   b. Check wiring connections.
   c. Replace valve.

7.5 Batch Meter
1. Meter Does Not Respond with Filling
   a. Check to see if the display is changing on the meter.
   b. If the display is dark or missing segments, replace meter.
   c. Is the fill wheel sensor spinning with flowing water?
   d. If not, make sure the sensor wheel is free.
   e. Confirm water is flowing into the mix tank.
   f. Check wiring.
   g. Contact Mar Cor Purification.
2. Water Level Does Not Match Batch Meter Value
   a. The batch filling process can have a variance of +/- 15%.
   b. If the level is consistently off in either direction after several days or if the fill level is off more than 15%, the meter should be calibrated.
   c. Contact Mar Cor Purification for calibration.
CHAPTER EIGHT: SPARE PARTS & SUPPLIES

Supplies and replacement parts are available from Mar Cor Purification by calling 1-888-595-0666. Replacement parts can be ordered by referring to the system diagram. Suggested spare parts are highlighted with an asterisk.

### Spare Parts List:

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot; 3 way true union valve, PVC (type 23)</td>
<td>425-05-162</td>
</tr>
<tr>
<td>Mix tank flow sensor, 2 gpm*</td>
<td>313-05-002</td>
</tr>
<tr>
<td>Distribution tank flow sensor, 0.1 gpm</td>
<td>313-08-162</td>
</tr>
<tr>
<td>Flow control nipple, PVC, 3 gpm</td>
<td>425-27-239</td>
</tr>
<tr>
<td>Tank mount level switch</td>
<td>314-01-003</td>
</tr>
<tr>
<td>Distribution pump/motor, 1/5 HP</td>
<td>028-05-002</td>
</tr>
<tr>
<td>Mix pump/motor, ¾ HP (100 gallon tank)</td>
<td>028-07-001</td>
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<tr>
<td>Mix pump/motor, ½ HP (50 gallon tank)</td>
<td>028-06-002</td>
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<td>Distribution pump only, less motor*</td>
<td>028-83-172</td>
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<tr>
<td>Mix pump only, less motor* (100 gallon tank)</td>
<td>028-83-176</td>
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<tr>
<td>Mix pump only, less motor* (50 gallon tank)</td>
<td>028-83-174</td>
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<tr>
<td>3/4&quot; NPT x 3/4 MGH Dixon</td>
<td>350-11-004</td>
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<td>1&quot; hose clamp</td>
<td>348-10-016</td>
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<td>3/4&quot; Hose, Grey, High Purity</td>
<td>1228208</td>
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<td>Labcock test port valve, PVC</td>
<td>ME40291</td>
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<tr>
<td>0-30 SS pressure gauge</td>
<td>300-04-101</td>
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<tr>
<td>¾” Diaphragm Valve</td>
<td>425-18-102</td>
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<td>3/4&quot; Click, support bracket</td>
<td>345-76-032</td>
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<td>QDC In-Line Hose Barb Body, ¾”, w/shutoff</td>
<td>347-41-105</td>
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<tr>
<td>QDC Male Pipe Thread Insert, ¾” w/shutoff</td>
<td>347-43-005</td>
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<tr>
<td>½” braided hose, clear</td>
<td>355-02-008</td>
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<tr>
<td>¾” Inlet Solenoid Valve, 24V</td>
<td>ME41164</td>
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<td>Flow Rate Monitor</td>
<td>313-07-002</td>
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<td>Fuse, pump*</td>
<td>250-13-537</td>
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<tr>
<td>Fuse, pump*</td>
<td>250-13-539</td>
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<tr>
<td>Fuse, pump*</td>
<td>250-13-534</td>
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<td>Minncare 400 Cold Sterilant, 4 x1 gal., case</td>
<td>176-01-001</td>
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<td>Minncare 1% test strips</td>
<td>185-40-005</td>
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<td>Minncare residual test strips</td>
<td>185-40-004</td>
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<td>90° PVC Test Port</td>
<td>3027001</td>
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<tr>
<td>Filter, 5 Micron, Tank Cover*</td>
<td>ME41383</td>
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<tr>
<td>O-Ring, 16” Dia. EPDM</td>
<td>1236603</td>
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<tr>
<td>Mesh Screen replacement*</td>
<td>3032798</td>
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CHAPTER NINE: DRAWINGS

MCB 212 - Bicarb Flow Diagram

Fill Mode
Mix Mode

Transfer Mode
MCB 212 DUAL TANK
MIX & DELIVERY BICARB SYSTEM

Distribution Tank Rinse Mode

Mix Tank

Distribution Tank

Mix Tank Disinfect Mode

Mix Tank

Distribution Tank

500-15-341 Rev. R  9 - 4  Drawings
Distribution Tank Disinfect Mode

Loop Rinse Mode

NOTES: