

# **Master Programming Manual**

for Sanitizer Plus Models

Effective February 2019

### Button appearance and position may be different than actual valve

Cycle times, sequences, and settings in this guide are only examples of how your system may be programmed. Actual settings are determined by the manufacturer. Please contact them if more information is needed.

#### Important button sequences to note:

- 1. **UNLOCK VALVE SETTINGS:** Press buttons in the following order: —, **NEXT**, +, **CLOCK**. This will allow a user to change manufacturer's settings. When finished, lock settings by inputting the same sequence.
- 2. **CLEAR ERROR ON SCREEN:** Press and hold **NEXT** and **REGEN** for three seconds.
- 3. **CLEAR SERVICE ALARM:** If service alarm is triggered, press and hold + and buttons simultaneously for three seconds to reset to original set points. This will reset both gallon and year alarms.
- 4. **REGEN BUTTON:** From a general operation screen, pressing the **REGEN** button schedules a regeneration for that night. Pressing it again will cancel the regeneration for that night. On most screens besides the general operation screens, the **REGEN** button works as a "back" button. Pressing it will return to the previous setting screen.

### **General Operation Screens**

Press **NEXT** button to toggle between one of four displays. Press **REGEN** button to schedule a regeneration for that night.



#### Displays current time

Unit defaults to this screen after a reset.



#### Displays current flow rate

"Current Flow Rate" is the amount of water currently flowing through, and being treated by, the unit. "GPM" and the flow rate flash while the turbine is rotating.



#### Displays a unit's remaining capacity

This screen will not display if the unit's gallons of capacity is set to OFF. "REGEN TODAY" will alternate with the current screen header if a regen is expected that night.



#### Displays days remaining until a regen

This screen will not display if the unit's day override is set to off.



alternate with the

selected general operation screen.



# Displays scrolling dealer name and phone number

To change dealer name and phone number, see page 3.

### **Unlock and Lock Controller**

The following screens will flash when the correct button sequence is inputted to unlock valve settings.



#### Indicates that the valve controller is unlocked

Unlocks access to advanced programming features within the controller.



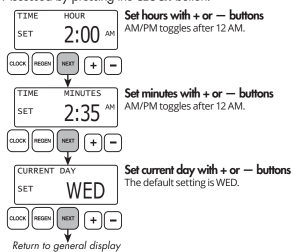
#### Indicates that the valve controller is locked

It is strongly advised to lock the controller following any changes. This helps to prevent any accidental access to advanced programming settings.

The symbol on the following pages indicates that the screens below it will not display unless the controller is unlocked.

### **Set Time Screens**

Accessed by pressing the CLOCK button.



### **Typical Regeneration Screens**

Only visible when unit is in regeneration

BACKWASH REMAINING 2 3:30

**Displays time remaining in current regeneration cycle** "2" flashes for a second backwash if two backwashes are programmed.

CLOCK REGEN NEXT +

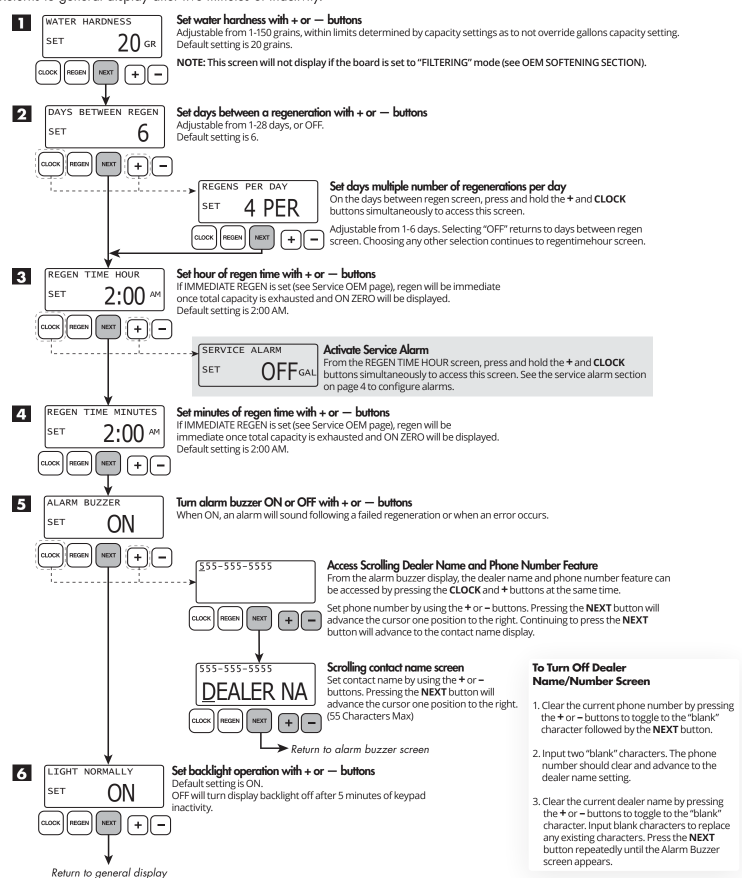
GENERATOR ON 53:45 MIN

Displays time remaining incurrent cycle

If a chlorine generator is connected and set to ON, the brine concentration will be checked during draw. Text will alternate between DRAW TIME & GENERATOR ON.

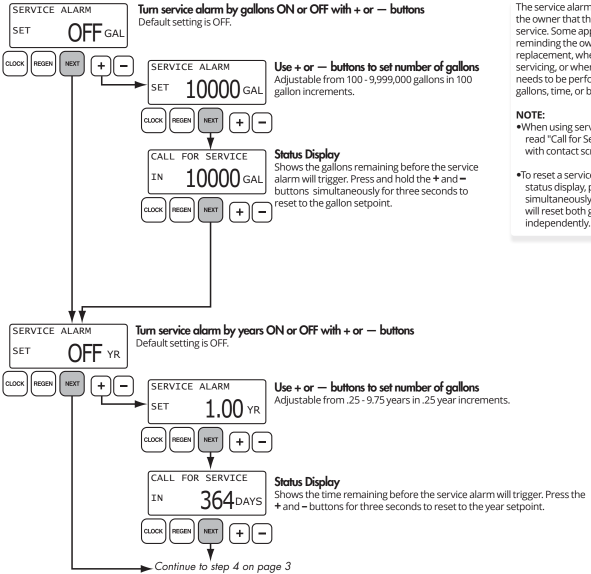
### Installer/User Screens

Accessed by pressing and holding **NEXT** and **+** simultaneously for three seconds. Returns to general display after five minutes of inactivity.



### **Service Alarm Settings**

Accessed by pressing and holding + and CLOCK buttons simultaneously for three seconds on the REGEN TIME HOUR screen. Returns to general display after five minutes of inactivity.

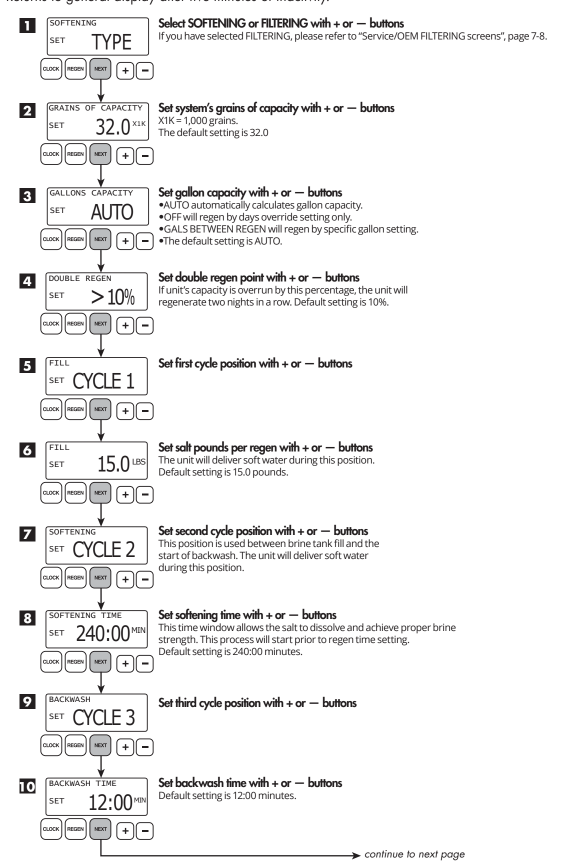


The service alarm feature is used to warn the owner that the unit currently needs service. Some application examples includes reminding the owner when a filter needs replacement, when an R.O. system needs servicing, or when routine maintenance needs to be performed. This can be set by gallons, time, or both. Default is OFF for both.

- When using service alarms, the top line will read "Call for Service" and will alternate with contact screen when in alarm mode.
- To reset a service alarm while in status display, press + and – buttons simultaneously for three seconds. This will reset both gallon and year alarms independently.

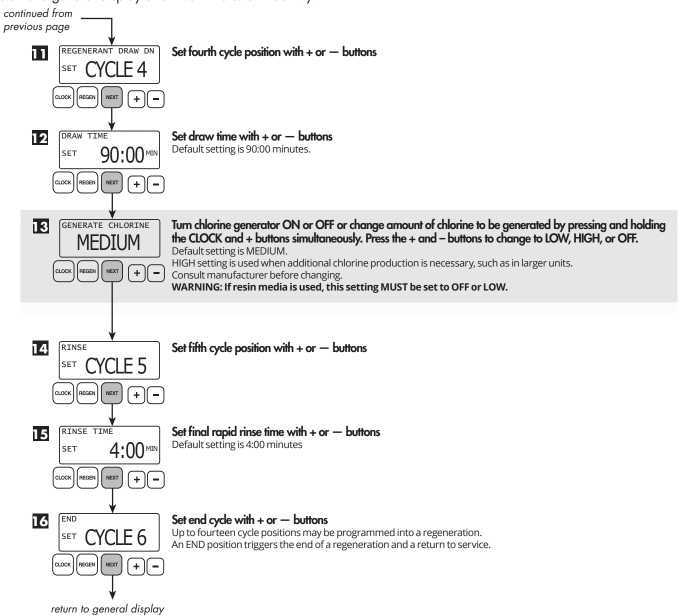
# Service/OEM SOFTENING Screens

Accessed by pressing and holding **NEXT** and **-** simultaneously for three seconds. Returns to general display after five minutes of inactivity.



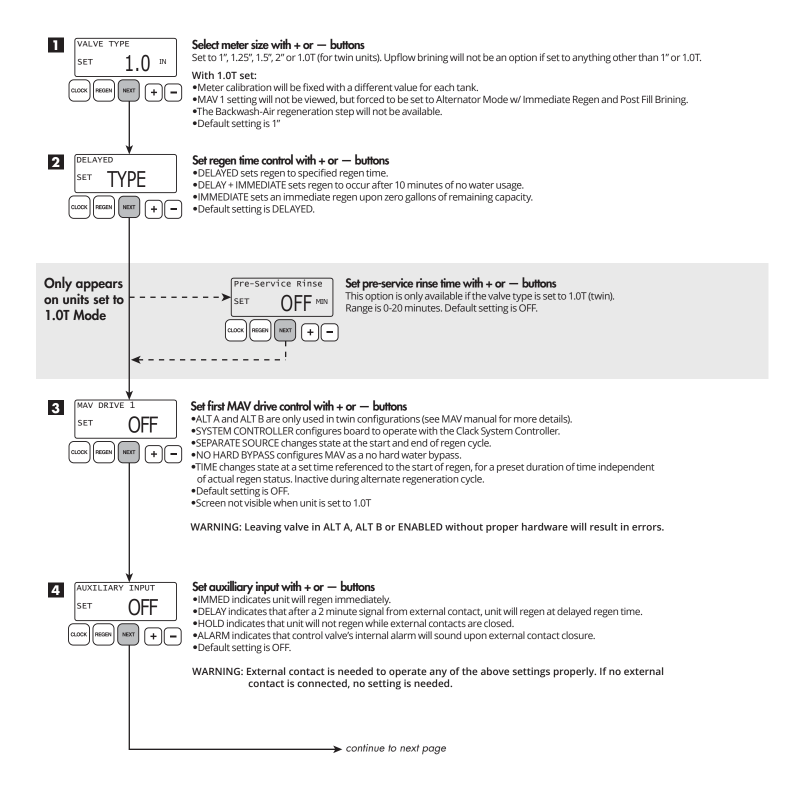
# Service/OEM SOFTENING Screens

Accessed by pressing and holding **NEXT** and **-** simultaneously for three seconds. Returns to general display after five minutes of inactivity.



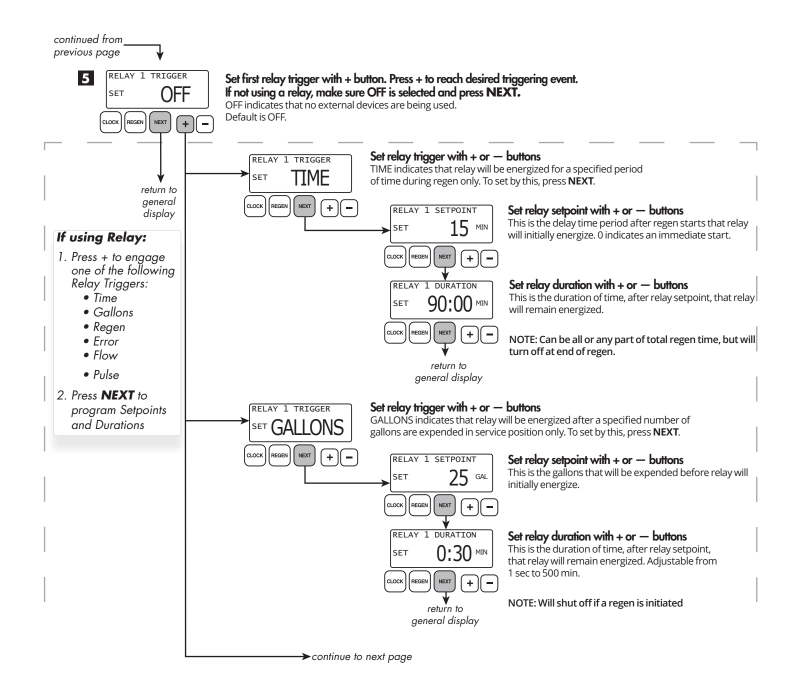
# Configuration Screens

Accessed by pressing and holding **NEXT** and **-** simultaneously for three seconds. Once screen changes, press and hold **NEXT** and **-** simultaneously again for three seconds.

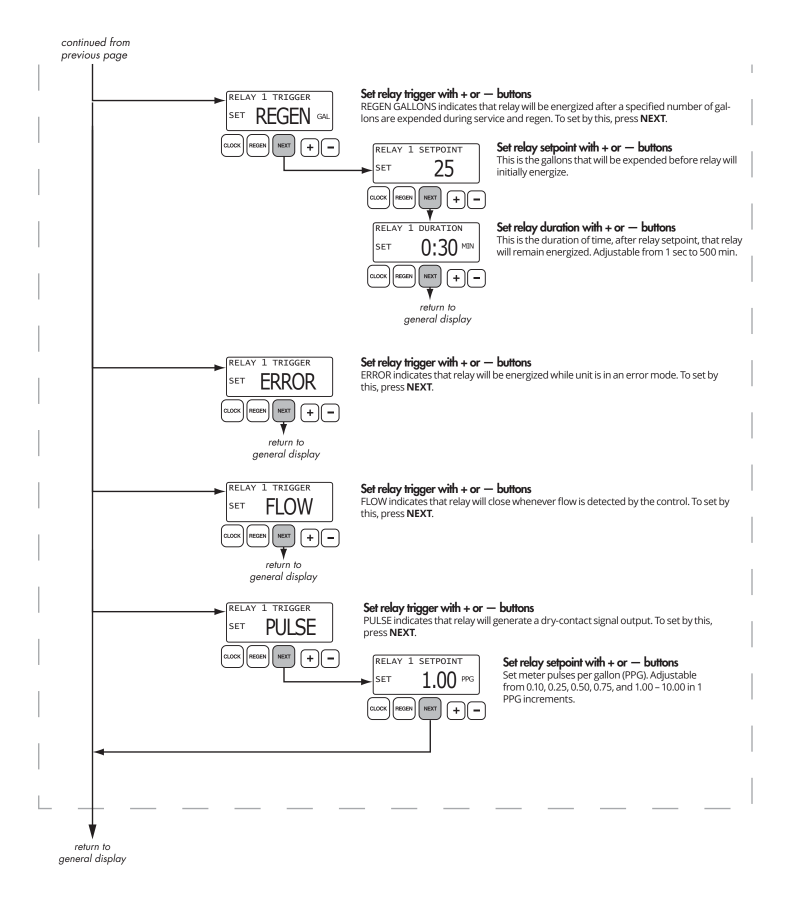


# Configuration Screens

Accessed by pressing and holding **NEXT** and **-** simultaneously for three seconds. Once screen changes, press and hold **NEXT** and **-** simultaneously again for three seconds.

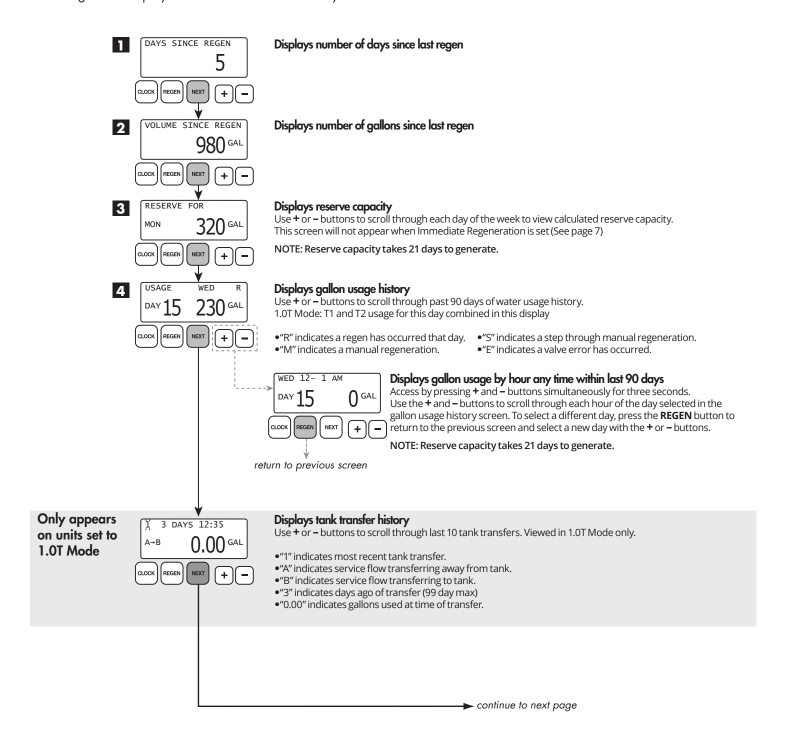


Accessed by pressing and holding **NEXT** and **-** simultaneously for three seconds. Once screen changes, press and hold **NEXT** and **-** simultaneously again for three seconds.

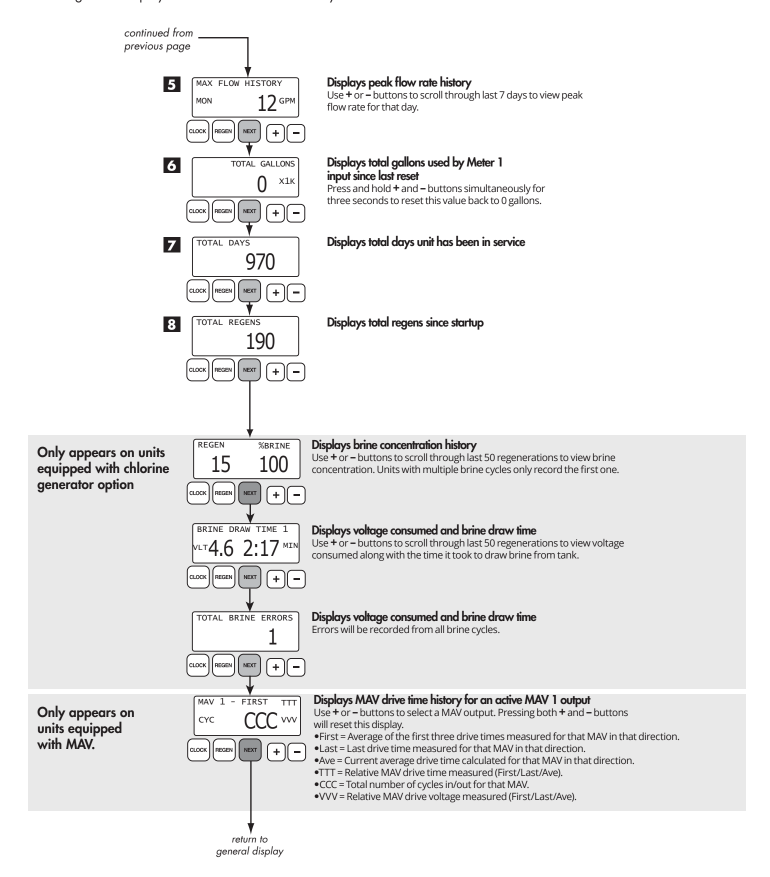


# **First Level History Screens**

Accessed by pressing and holding + and - simultaneously for three seconds. Returns to general display after five minutes of inactivity.



Accessed by pressing and holding + and - simultaneously for three seconds. Returns to general display after five minutes of inactivity.

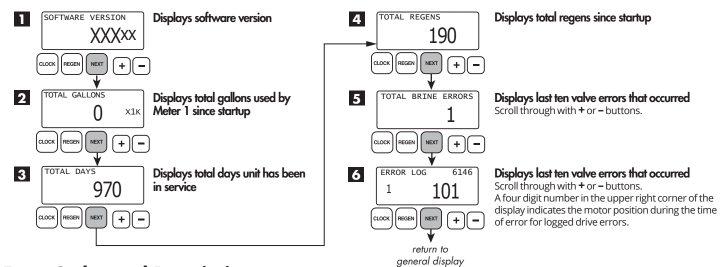


# **Second Level History Screens**

Accessed by pressing + and - simultaneously for three seconds.

Once screen changes, press + and - simultaneously again for three seconds.

Non-resettable history.



**Error Codes and Descriptions** 

Error Code		Error Code Description
101	UNABLE TO START:	Valve not sensing valve movement with motor energized.
102	MOTOR STALLED:	Valve unable to find next cycle position (stalled).
103	MOTOR RAN TOO LONG:	Valve unable to find next cycle position.
104	VALVE HOMING:	Valve unable to find Home position.
106	MAV 1 RAN TOO LONG:	MAV 1 motor ran too long. Unable to find proper park position.
107	MAV 1 STALLED:	MAV 1 motor ran too short. Unable to find proper park position (stalled).
109	INVALID MOTOR STATE:	Control can no longer operate properly due to detection of an invalid motor state.
116	MAV 2 RAN TOO LONG:	MAV 2 motor ran too long. Unable to find proper park position.
117	MAV 2 STALLED:	MAV 2 motor ran too short (stalled). Unable to find proper park position.
201	INVALID REGEN STEP:	Control can no longer operate properly due to detection of an invalid regeneration cycle step. Internal software issue.
204	LEAK DETECTED	
402	POWER DOWN MEMORY:	Check sum error for operational data and status section of EEPROM memory - specific type of memory error.
403	PROGRAM MEMORY:	Check sum error for programming section of EEPROM memory - specific type of memory error.
404	DIAGNOSTIC MEMORY:	Check sum error for diagnostic section of EEPROM memory - specific type of memory error.
405	HISTORY MEMORY:	Check sum error for history section of EEPROM memory - specific type of memory error.
406	CONTACT MEMORY:	Check sum error for contact screen section of EEPROM memory - specific type of memory error.
407	STATUS RAM MEMORY FAILURE:	Control can no longer operate properly due to corrupted data detected in the Operational Data and Status Section of RAM memory. Once generated, the Error Mode is not entered nor an error displayed, instead previously stored data (<6 hours old) is used to maintain control operation.
408	DIAGNOSTIC RAM MEMORY FAILURE:	Control can no longer operate properly due to corrupted data detected in the Operational Data and Status Section of RAM memory. Once generated, the Error Mode is not entered nor an error displayed, instead previously stored data (<6 hours old) is used to maintain control operation.
410	CONFIG DOWNLOAD:	Configuration file downloaded to the control was not originally uploaded from another control with the identical software revision.

REMINDER: Press and hold NEXT and REGEN for three seconds to perform a soft reset and clear an error on screen.

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