

FLECK 5810 & 5812 XTR2 SERVICE MANUAL



5810



5812

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IMPORTANT PLEASE READ:



- The information, specifications and illustrations in this manual are based on the latest information available at the time of release. The manufacturer reserves the right to make changes at any time without notice.
- This manual is intended as a guide for service of the valve only. System installation requires information from a number of suppliers not known at the time of manufacture. This product should be installed by a plumbing professional.
- This unit is designed to be installed on potable water system only.
- This product must be installed in compliance with all state and municipal plumbing and electrical codes. Permits may be required at the time of installation
- It is established that when daytime water pressure exceeds 80 psi (5.5 bar), the maximum pressure rating of 125 psi (8.6 bar) can be exceeded. A pressure regulator must be installed on this system or warranty is voided.
- Do not install the unit where temperatures may drop below 32°F (0°C) or above 120°F (52°C).
- Do not place the unit in direct sunlight. Black units will absorb radiant heat increasing internal temperatures.
- Do not strike the valve or any of the components.
- Warranty of this product extends to manufacturing defects. Misapplication of this product may result in failure to properly condition water, or damage to product.
- A prefilter should be used on installations in which free solids are present.
- In some applications local municipalities treat water with Chloramines. High Chloramine levels may damage valve components.
- Correct and constant voltage must be supplied to the controller to maintain proper function.

JOB SPECIFICATION SHEET

| Job Numb | er: | |
|-------------|---|------------|
| | mber: | |
| Water Har | dness: | ppm or gpg |
| Capacity F | Per Unit: | |
| Mineral Ta | nk Size: Heigh | t: |
| Salt Settin | g per Regeneration: | |
| | nt Flow: Downflow Upflow Backwash Downflow 2 iilter Upflow Variable Refill Custom Downflow Cus | |
| 1. Met | er Size: | |
| A. | 1-1/4" Turbine | |
| 2. Sys | tem Type: | |
| A. | System #4: 1 Tank, 1 Meter, Immediate, or Delayed Re | generation |
| B. | System #4: Time Clock | |
| 3. Cyc | le Settings: | |
| A. | Backwash: | Minutes |
| B. | Brine and Slow Rinse: | Minutes |
| C. | Rapid Rinse: | Minutes |
| D. | Brine Tank Refill: | Minutes |
| E. | Pause Time: | Minutes |
| F. | Second Backwash: | Minutes |
| 4. Dra | in Line Flow Control: | gpm |
| 5. Brii | ne Line Flow Control: | gpm |
| 4 Inio | ctor Sizo#. | |



The 5810 & 5812 - 2.5" base models are Tested and Certified by the WQA to NSF/ANSI Std. 44 & 372 for material safety and structural integrity & lead free compliance and CSA B483.1.

CALIFORNIA PROPOSITION 65 WARNING

↑ WARNING: This product contains chemicals known to the State of California to cause cancer or birth defects or other reproductive harm.

INSTALLATION

Water Pressure

A minimum of 20 psi (1.4 bar) of water pressure is required for the regeneration valve to operate effectively.

Electrical Facilities

An uninterrupted power supply is required. The control uses a transformer to supply 12 VDC. Please make sure your voltage supply is compatible with your unit before installation.

Existing Plumbing

Condition of existing plumbing should be free from lime and iron buildup. Piping that is built up heavily with lime and/or iron should be replaced. If piping is clogged with iron, a separate iron filter unit should be installed ahead of the system.

Location Of System And Drain

The system should be located close to a drain to prevent air breaks and back flow.

Outdoor Locations

When the water conditioning system is installed outdoors, several items must be considered.

 Moisture — The system is not designed to withstand extreme humidity or water spray from below. Examples are: constant heavy mist, near corrosive environment, upwards spray from sprinkler.

CAUTION This unit is for dry location use only unless used with a Listed Class 2 power supply suitable for outdoor use.

- Direct Sunlight The materials used will fade or discolor over time in direct sunlight. The integrity of the materials will not degrade to cause system failures. If it is necessary to locate the system in direct sunlight, a protective outdoor cover (P/N 61994) over the valve and controller is necessary.
- Insects If installing in an environment that may expose
 the system to insects or other small animals, a protective
 cover is required. The protective outdoor cover (P/N
 61994) has been designed to keep all but the smallest
 insects out of the critical areas. The cover should be
 installed securely in place.

Bypass Valves

Always provide for the installation of a bypass valve if unit is not equipped with one.

CAUTION Water pressure is not to exceed 125 psi (8.6 bar), water temperature is not to exceed 110°F (43°C), and the unit cannot be subjected to freezing conditions.

▲ WARNING: The system must be depressurized before removing any connections for servicing.

Installation Instructions

- 1. Place the media tank where you want to install the unit. Make sure the unit is level and on a firm base.
- During cold weather, the installer should warm the valve to room temperature before operating.
- 3. All plumbing should be done in accordance with local plumbing codes. The pipe size for a residential drain line should be a minimum of 1/2" (13 mm). Backwash flow rates in excess of 7 gpm (26.5 Lpm) or drain line length in excess of 20' (6 m) require 3/4" (19 mm) drain line. Commercial drain lines should be the same size as the drain line flow control.

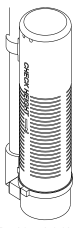
NOTE: The tank should have the distributor tube installed and have the proper amount of regenerant in place.

- 4. Refer to the valve spec sheet for cutting height of the distributor tube.
- Lubricate the distributor 0-ring seal and tank 0-ring seal. Place the main control valve on tank. Note: Only use silicone lubricant.
- 6. Soldering of joints near the drain port must be done prior to connecting the Drain Line Flow Control fitting (DLFC). Leave at least 6" (15 cm) between the DLFC and solder joints when soldering pipes that are connected on the DLFC. Failure to do this could cause interior damage to the DLFC.
- 7. Plumber tape is the only sealant to be used on the drain fitting.
- 8. Make sure that the floor is clean beneath the salt storage tank and that the tank is level.
- 9. Place approximately 1" (25 mm) of water above the grid plate. If a grid is not utilized, fill to the top of the air check (Figure 1) in the salt tank. Do not add salt to the brine tank at this time.

CAUTION
If grid plate is used, cut air check height just below the grid plate. This is critical on 6", 7", 8" and 9" tanks. The brine refill water must come above the grid plate and make contact with the salt.

- 10. On units with a bypass, place in bypass position. Turn on the main water supply. Open a cold soft water tap nearby and let run a few minutes or until the plumbing is free from foreign material (usually solder) that may have resulted from the installation. Once clean, close the water tap.
- 11. Slowly place the bypass in service position and let water flow into the mineral tank. When water flow stops, slowly open a cold water tap nearby and let water run until the air is purged from the unit.
- 12. Plug the transformer into an electrical outlet.

NOTE: All electrical connections must be connected according to local codes. Be certain the outlet is uninterrupted.



60002 Rev E

Figure 1 Residential Air Check Valve

Electrical Connection

The controller operates on 12-volt DC power supply. This requires use of the supplied power adapter included with your system.

NOTE: The power source should be constant. Be certain the power adapter is not on a switched outlet. Power interruptions longer than eight hours may cause the controller to lose the time setting. When power is restored, the time setting must then be re-entered.

Typical Residential System Plumbing

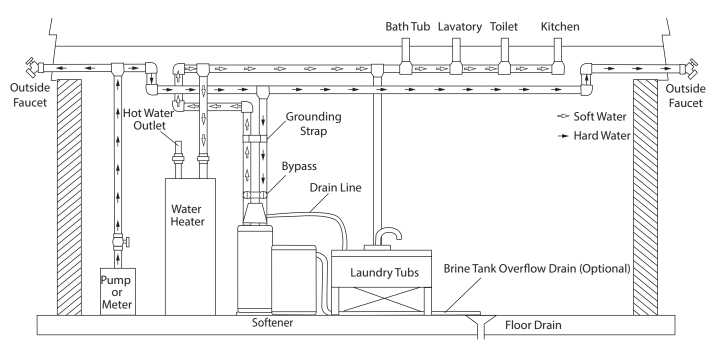


Figure 2 Softened Water Flow

TOUCHSCREEN CONTROL QUICK START

The XTR2 control was designed to be easy to set up and begin using right out of the box. The following simple procedure can be used to set up the system and begin treating water in most typical applications.

NOTE: Steps 3 and 4 are optional and are not required to start the system. All control settings may be changed after the unit is in service.

NOTE: Press so on any Quick Start screen to reset the screen back to its default settings.

 After plugging in the unit, the Format screen (Figure 3) is displayed.

language english units us hardness units gpG

Figure 3 Format Screen

Press the **language** button to adjust the system's displayed language (international version only): English, French, German, Italian, or Spanish. Press when finished.

Press the **units** button to adjust the system's units of measure (either U.S. or metric). Press • when finished.

Press the **hardness units** button to adjust the system's hardness units of measure (grains per gallon, mg/L or ppm, German degrees, French degrees, or English degrees). Press when finished. Hardness units are adjustable only if metric units are selected.

NOTE: If the screen is blank after plugging in the unit, touch the screen to turn the screen on.

After pressing , the Assistance Name screen (Figure 4) is displayed.



Figure 4 Assistance Name Screen

Using the keypad, type the name of the water treatment professional or company that the homeowner may call for system service (optional).

To enter a letter using the keypad, quickly press the keypad button the number of times that correspond with the position of the correct letter on the button. For example, to enter the letter "C", quickly press the ABC button three times. Press when finished.

After pressing , the Assistance Phone screen (Figure 5) is displayed.

Assistance Phone

1 2 3 4 5 6 7 8 9 0 ★ Pentair

Figure 5 Assistance Phone Screen

Enter the phone number of the water treatment professional or company that the homeowner may call for system service (optional). Press when finished.

After pressing , the Assistance Interval screen (Figure 6) is displayed.

Assistance Interval

interval month based month 1 Pentair Figure 6 Assistance Interval Screen

Use the Assistance Interval screen to set the interval in which the homeowner will need to call a water treatment professional for system service (optional). The assistance interval can be based on a set number of months (month based) or a number of regenerations (regen based).

Press the **interval** button to select a month-based or regenbased assistance interval, then press . Press either the **month** or **regen** button (depending on your previous selection), and select the number of months (up to 60) or regenerations (up to 2000) until the homeowner will need to call for service. Press when finished.

TOUCHSCREEN CONTROL QUICK START

continued

5. After pressing • , the Home screen (Figure 7) appears.

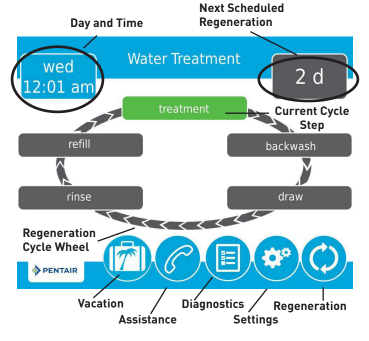


Figure 7 Home Screen

The **Day and Time** button will be flashing, indicating that the day of the week and time need to be set. If the date and time are incorrect, press the **Day and Time** button to update to the correct day and time. The Day and Time screen (Figure 8) appears.

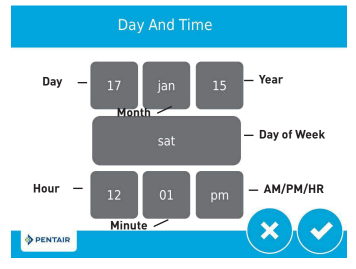


Figure 8 Day and Time Screen

Press the **Day of Week**, **Hour**, **Minute**, and **AM/PM/HR** buttons to adjust the values to the correct day of week and time. Setting the value of the **AM/PM/HR** button to HR changes the display to a 24 hour clock. Press the **Day**, **Month**, and **Year** buttons to adjust the values to the correct date. Press the button when finished to return to the Home screen. Press to return to the Home screen without saving.

6. Start a regeneration by pressing the **Regeneration** button②. The Regeneration screen appears (Figure 9).

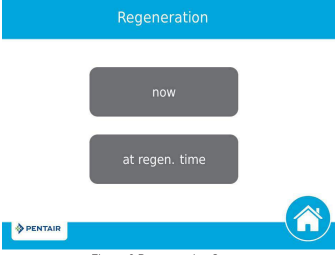


Figure 9 Regeneration Screen

Press the **now** button to begin a regeneration immediately. Cycle through each step and check the system for leaks.

7. For softener systems, put salt in the brine tank.

NOTE: Do not use granulated or rock salt.

The unit is now fully programmed and ready to treat water. This quick setup uses the control's default settings, which are appropriate for most residential applications.

Features of the XTR2 Touchscreen Control

- Full-featured easy to use graphical touchscreen interface for programming, servicing, and diagnostics.
- Non-linear programming no longer requires cycling through every parameter when programming/servicing.

Buttons and Symbols

NOTE: Not all buttons appear on all screens.

Regeneration Cycle Wheel

• Displays the regeneration cycle step the system is currently in. The wheel rotates with each step so that the current step is shown in green.



NOTE: On metered units, the "Treatment" step on the Regeneration Cycle Wheel will flash when water is flowing through the unit.

Home



• Displays the Home screen.

Regeneration



• Displays the Regeneration screen, which allows you to start a regeneration and manually cycle through the regeneration steps.

Settings



• Displays the Settings screen, which allows you to adjust commonly used settings. Pressing this button while in the Settings screen provides access to the Master Settings screen, which allows you to fully program the valve.

NOTE: Due to the complexity of these settings and the potential for errors, Master Settings should only be accessed by your local water professional.

Diagnostics



• Displays the Diagnostic screen, which can assist in performing maintenance and troubleshooting performance issues with the valve.

Brightness



• Displays the Brightness screen, which allows for adjustment of the touchscreen display backlight.

Vacation Mode



• Halts all scheduled regenerations when pressed; press again to resume normal operation.

Assistance



• Displays a name and phone number to call for unit service.

USB Connect



 Allows you to connect the control to a PC via a USB cable for field programming or download of diagnostic parameters via PC (Field Programmer application required).

Screen Navigation Arrows





· Displayed in the upper-left and upper-right corners of the screen, these arrows allow you to navigate from one screen to another. NOTE: Settings on previous screen are not saved unless 🗸 is pressed.

Settings Arrows





• These arrows allow you to change the values of certain settings when programming the control.

Alarm



• Displayed when an alarm has occurred; accompanied with an audible alarm. Press to silence the audible alarm.

Error



• Displayed when an error has occurred. Press to display the Error screen for more detailed error information.

Advance



• This arrow allows you to advance through cycle steps during a regeneration.

Reset



• Displayed in the Diagnostics screen to reset Totalizer and Peak Flow data and in Master Settings to reset parameters to factory or non-factory settings.

Accept



Press to save or accept changes in control configuration.

Cancel



 Press to cancel configuration and exit to previous screen without saving.

continued

Screen Features

Home Screen

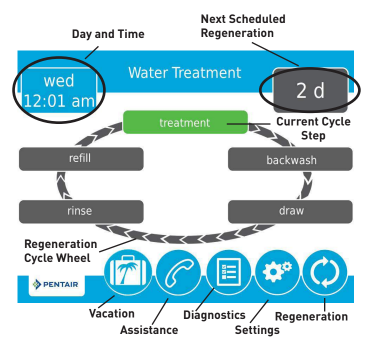


Figure 10 - Home Screen

The Home screen is always displayed unless the control settings are being configured or during regeneration. This screen displays general information about the system and allows you to start a manual regeneration or access control settings. Features of the screen are described below, followed by more detailed information about each feature.

NOTE: If no button is pushed for five minutes, the screen will enter a power save mode. The unit will continue to operate, but the screen will be blank. Touch anywhere on the screen to exit power save mode.

- **Regeneration**: Press to start a manual regeneration.
- Settings: Press to access commonly used settings.
- **Diagnostics**: Press to view diagnostic data.
- Assistance: Press to display the name and phone number to call for service.
- Vacation Mode: Press to halt all scheduled regenerations; press again to resume normal operation.
- Regeneration Cycle Wheel: Displays the cycle steps the valve will step through during a regeneration; the current cycle step is always at the top of the wheel.
 - Treatment: The unit is treating water
 - Backwash: Water flows from the bottom of the vessel to the top of the vessel to clean the media
 - **Draw**: Brine is drawn into the media and then slowly rinsed out
 - Rinse: Water flows from the top of the vessel to the bottom of the vessel to rinse the media
 - Refill: Brine tank is refilled with water
- Next Scheduled Regeneration: Displays the time to next scheduled regeneration, or volume remaining until regeneration in meter systems.

• Day and Time: Displays the currently programmed day of the week and time. This button will flash if the control has been reset.

Regeneration

Regenerate the system on demand by pressing the Regeneration button on the home screen. Manual Regeneration can only be used while the valve is in the treatment position. From the Home screen, press the **Regeneration** button ③. The Regeneration screen appears.

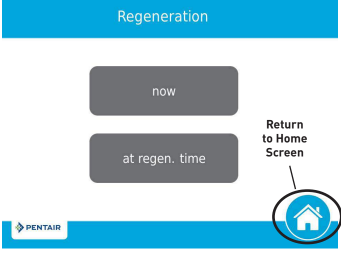


Figure 11 Regeneration Screen

- Press now to begin a regeneration immediately, or press at regen. time to queue the regeneration for the programmed regeneration time (2:00 AM default for softeners, 12:00 AM default for filters). Pressing at regen. time again will cancel the manual regeneration.
- During Regeneration, press the \bigcirc button to immediately advance to the next cycle step. Once in regeneration, the volume or time will be displayed below the \bigcirc button.

Day and Time

From the Home screen (displayed in Figure 10 above) press the Day and Time button. The Day and Time screen appears.

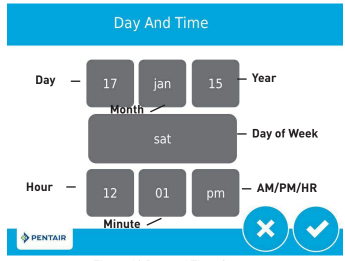


Figure 12 Day and Time Screen

Press the Day of Week, Hour, Minute, and AM/PM/HR buttons to adjust the values to the correct day and time.
 Setting the value of the AM/PM/HR button to HR changes the display to a 24 hour clock. Press the Day, Month, and Year buttons to adjust the values to the correct date.
 Press the button when finished to return to the Home screen.

continued

Settings

The Settings screen allows you to change basic control settings including time of regeneration and water hardness. These settings improve the operational efficiency of the system and can be adjusted independently from other control settings without needing to enter Master Settings.

From the Home screen, press the **Settings** button **2**. The Settings screen is displayed.

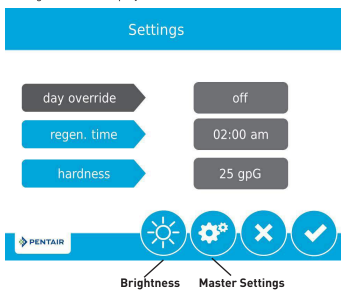


Figure 13 Settings Screen

- Press day override to adjust the number of days since last regeneration in which a new regeneration will automatically be run whether one is scheduled or not.
- Press regen time to adjust the time of day that an automatic regeneration cycle will begin.
- Press hardness to adjust the hardness setting. This value should match the hardness of the incoming untreated water supply.

NOTE: Changing the hardness setting recalculates treatment volume and regeneration interval. This setting should only be changed on the advice of a professional.

 Press to save your changes or press to return to the Home screen.

Additional features may be accessed from the Settings screen by pressing the buttons at the bottom of the screen (see Figure 13):

- Master Settings: Displays the Master Settings screen, which allows you to fully program the valve.
- Brightness: Displays the Brightness screen, which allows you to adjust the backlight brightness of the control screen.

NOTE: Due to the complexity of these settings and the potential for errors, Master Settings should only be accessed by your local water professional.

NOTE: Settings can not be accessed during a regeneration.
If a regeneration starts while in the settings menu,
the screen will return to the main screen and all
parameters will be voided.

User Assistance

The Assistance screen displays the name and phone number that the homeowner may call for service of the unit. Press the **Assistance** button from the Master Settings or Home screens. The Assistance screen is displayed.

Assistance

for service:

company name



Figure 14 Assistance Screen

- This information is entered upon initial control startup (see TOUCHSCREEN CONTROL QUICK START) or can be changed in Master Settings.
- Press the **Home** button **o** to return to the Home screen.

NOTE: The Assistance screen is also displayed automatically when the system reaches the programmed assistance interval. See TOUCHSCREEN CONTROL QUICK START.

Master Settings

The Master Settings screens include all configurable parameters available in the control.

CAUTION Improperly adjusting master settings may cause the system to operate incorrectly. Before entering master settings please contact your professional water dealer.

From the Settings screen, press the Settings button ②. A warning message appears.

Master Settings

before entering master programming please contact your local water professional



Figure 15 Master Settings Warning Screen

Press to continue to the Password screen or press to return to the Home screen.

continued

The Password screen displays a numeric keypad.

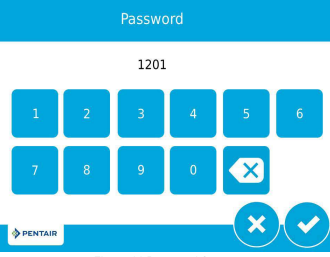


Figure 16 Password Screen

Enter the master settings password 1201 and press to continue to the main Master Settings screen, or press to return to the Home screen.

After entering the correct password and pressing , the main Master Settings screen is displayed.

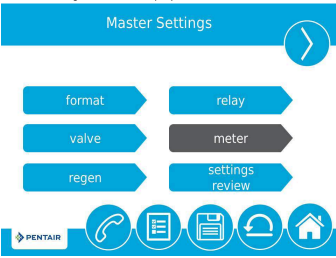


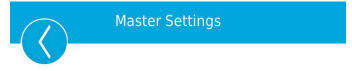
Figure 17 Main Master Settings Screen

While in the Master Settings screens, press (a) to save all set parameters to a custom profile (see "NON-FACTORY SETTINGS" on page 14) or press the **Home** button (a) to return to the Home screen.

Features of the Master Settings screens are described below. See MASTER SETTINGS PROGRAMMING and MASTER SETTINGS REFERENCE CHART for more detailed information.

- format: Contains settings for Language, Units, Assistance Name, Assistance Phone, and Assistance Interval.
 See TOUCHSCREEN CONTROL QUICK START for more information about these settings.
- valve: Contains settings for System, Valve, and Regeneration Type.
- regen: Contains settings for Regen Flow.
- relay: Contains settings for Aux 1 and Aux 2 relays.
- meter: Contains settings for Meter Types.
- settings review: Displays a summary of all programmed settings.

Press the screen navigation arrow at the top right of the screen to navigate to the secondary Master Settings screen.



remote regen.



Figure 18 Secondary Master Settings Screen

• remote regen: Contains settings for triggering a regeneration via a remote input.

MASTER SETTINGS PROGRAMMING

CAUTION Improperly adjusting master settings may cause the system to operate incorrectly. Before entering master settings please contact your professional water dealer.

NOTE: If a regeneration is scheduled to occur while in Master Settings, the scheduled regeneration will be cancelled.

The following is a detailed overview of settings available in Master Settings. Please see the MASTER SETTINGS REFERENCE CHART for the complete set of values and ranges available to program while in Master Settings.

Format Screen

From the main Master Settings screen (Figure 17) press the **format** button to display the Format screen.

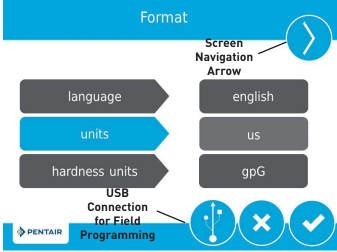


Figure 19 Format Screen

continued

- language: Displays the language used on the control (international version only): English, French, German, Italian, or Spanish.
- units: Contains settings for the unit type (either US or Metric) to be used in the control.
- hardness units: Contains settings for hardness units
 of measure (grains per gallon, mg/L or ppm, German
 degrees, French degrees, or English degrees). Hardness
 units are adjustable only if metric units are selected.

NOTE: Degree hardness units are converted to ppm upon input. Degree inputs may be rounded up or down to the nearest ppm equivalent.

- Press the screen navigation arrows at the upper-right and left of the screen to navigate to the Assistance Name, Assistance Phone, and Assistance Interval screens.
 See TOUCHSCREEN CONTROL QUICK START for more information about these settings.
- Press voto save changes.

USB Connection for Field Programming

The XTR2 features a USB port that allows you to connect a PC to the control for field programming and diagnostic parameter download.

NOTE: Field Programmer software is required for field programming features. See XTR2 Field Programmer Manual for more information on using the Field Programmer software.

Pressing no the Format screen displays the USB screen.

USB

Connect the usb cable to the control and PC and start the field programming application





Figure 20 USB Screen

When the USB screen appears, connect a USB cable to the USB port on the control circuit board (see "WIRING DIAGRAM" on page 27 for location of USB port). connect the other end of the USB cable to a PC with the Field Programmer software installed and follow the directions in the XTR2 Field Programmer manual to complete the connection. Press \heartsuit to return to Master Settings.

NOTE: Do not remove USB cable from computer or control while connected and transferring data. See the XTR2 Field Programmer manual for proper disconnection procedure.

Valve Screen

From the main Master Settings screen (Figure 17) press the **valve** button to display the Valve screen.

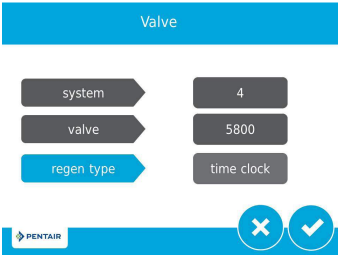


Figure 21 Valve Screen

- **system**: Displays the system type. Type 4 (single system) is currently the only available selection.
- valve: Contains settings to select the valve model installed with the control.
- regen type: Contains settings for the type of regeneration to use for the system. Regeneration types are described in detail below.

Regeneration Types

The XTR2 control supports several different Regeneration Types. The Regeneration Type defines the method of automatic regeneration for the system. Each type is explained below.

Time Clock

Triggers a regeneration on a timed interval. The control will initiate a regeneration cycle at the selected Regeneration Time when the number of days since the last regeneration equals the Day Override value. The Day Override can be set from 1 - 99 days as well as partial day intervals of 4, 8, 12, 16 and 20 hours.

Softener Immediate

Measures water usage and regenerates the system as soon as the calculated system capacity is depleted. The control calculates the system capacity by dividing the unit capacity by the feed water hardness. Softener Immediate systems do not use a reserve volume. The control will also start a regeneration cycle at the programmed regeneration time if a number of days equal to the Day Override pass before water usage depletes the calculated system capacity. The Day Override parameter default is OFF, and REGEN TIME will be grayed out unless the day override value has been modified.

CAUTION When setting the system for softener immediate regeneration, setting the capacity to a value lower than that of feed water hardness may cause the system to constantly regenerate. If this occurs, disconnect the motor from the control and correct the capacity and feed water hardness values in Master Settings. See "TROUBLESHOOTING" on page 17 for more information.

Softener Delayed

Measures water usage and regenerates the system at the selected Regeneration Time after the calculated system capacity is depleted. The control calculates the system capacity by dividing the unit capacity by the feed water hardness and subtracting the reserve.

continued

The reserve should be set to ensure that the system delivers treated water between the time the system capacity is depleted and the actual regeneration time. Reserves can be set at a Fixed Volume, Fixed Percentage of capacity, a Variable Reserve based on the previous calendar day's water usage, or a Weekly Reserve based on the average water usage for the current day of the week. The default for the day override parameter is OFF, and the default reserve type is Weekly Reserve.

A Softener Delayed control will also start a regeneration cycle at the selected Regeneration Time if a number of days equal to the Day Override pass before water usage depletes the calculated system capacity.

If the regen type is changed from Softener Immediate to Softener Delayed (or vice-versa), all parameters within those types will be reset to factory default.

Filter Immediate

Regenerates the system immediately after the selected Volume Override value is depleted. A Filter Immediate control will also start a regeneration cycle at the selected Regeneration Time if a number of days equal to the Day Override pass before water usage depletes the calculated system capacity.

Filter Delayed

Regenerates the system at the selected Regeneration Time after the selected Volume Override value is depleted. A Filter Delayed control will also start a regeneration cycle at the selected Regeneration Time if a number of days equal to the Day Override pass before water usage depletes the calculated system capacity.

NOTE: If Filter Immediate or Filter Delayed are selected, Regenerant Flow selections are limited to Filter and Upflow Filter.

Regeneration Screen

From the main Master Settings screen (Figure 17) press the **regen** button to display the Regeneration screen.

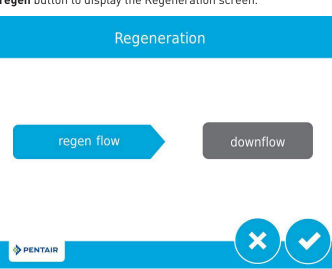


Figure 22 Regeneration Screen

CAUTION Adjusting Regeneration settings will turn any set relays off. Any required relays will need to be reprogrammed in the Relay Output screen.

- regen flow: Contains settings for the type of regenerant flow to be used in the valve. Changes to this setting affects the cycle steps displayed in the Regeneration Cycle Wheel on the Home screen. Regenerant flow cycle steps are described below. See TOUCHSCREEN CONTROL FEATURES for cycle step definitions.
 - **upflow**: Cycle steps are as follows: Draw, Backwash, Rinse, Refill
 - downflow: Cycle steps are as follows: Backwash, Draw, Rinse. Refill
 - downflow 2X backwash: Cycle steps are as follows: Backwash, Draw, Backwash, Rinse, Refill
 - filter / upflow filter : Cycle steps are as follows: Backwash, Rinse
 - **custom upflow / downflow**: Allows for up to 20 programmable cycle steps.
 - variable refill: Cycle steps are as follows: Refill, Pause, Draw, Backwash, Rinse. Variable refill calculates refill time based on salt dosage, media volume, and BLFC size.
 - downflow no hard water bypass: Cycle steps are as follows: Backwash, Draw, Rinse, Refill. This setting prevents hard water from flowing through the system during regeneration (5812 only).

Relay Output Screen

From the main Master Settings screen (Figure 17) press the **relay** button to display the Relay Outputs screen.

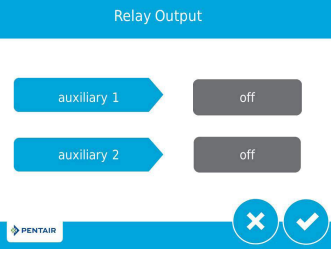


Figure 23 Relay Outputs Screen

- auxiliary 1 / auxiliary 2: Contains settings for programming up to two auxiliary relay outputs. There are three types of relays that can be programmed:
 - Cycle Based: The relay will turn on when the valve moves to the specified regeneration cycle steps. To program, select each cycle step button for which the relay should turn on.
 - Time Based: The relay will turn on and off at up to two specified start and end times.
 - Volume Based: The relay will turn on when the valve has treated a specified volume of water. Duration can be set for up to two hours.
 - Alarm Based: The relay will turn on when the specified alarm condition (or any alarm condition) is met. The relay will turn off when the alarm is cleared.

continued

Meter Screen

From the main Master Settings screen (Figure 17) press the meter button to display the Meter screen.

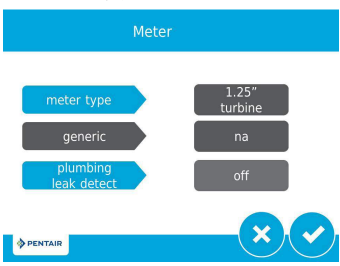


Figure 24 Meter Screen

- meter type: Contains settings for the type of meter installed with the system. The 5810/5812 valve uses an internal 1.25" turbine meter.
- generic: A generic option is available if the installed meter does not match any other selection. Requires setting the number of pulses per volume to ensure proper metering.
- plumbing leak detect: When active, triggers an alarm when continuous flow of .5 GPM or 1 LPM is detected by the flow meter over a 24 hour period.

Settings Review

From the main Master Settings screen (Figure 17) press the settings review button to display the Settings Review screens, which display a read-only summary of all programmed settings in the control.

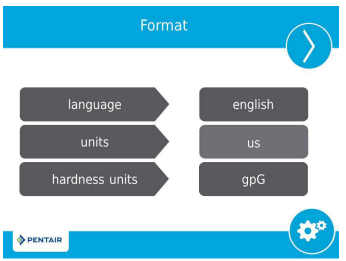


Figure 25 Format Settings Review Screen

Use the navigation arrows at the top of the screen to scroll through the parameters currently set in the control. The Settings Review screens are formatted similarly to the corresponding screen where each parameter was set. Press or to return to Master Settings.

Remote Regen Screen

From the secondary Master Settings screen (Figure 18) press the **remote regen** button to display the Remote Regen screen.

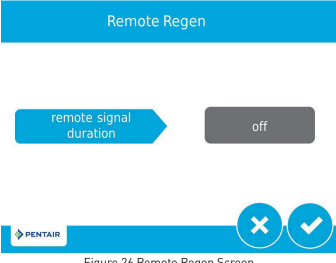


Figure 26 Remote Regen Screen

• remote regen duration: Contains settings for triggering a regeneration via a remote input. Select a value in seconds that the remote switch must be closed in order to trigger the regeneration.

Connect a remote switch (such as a differential pressure switch) to the remote start input terminals on the back of the XTR2 control board. See "WIRING DIAGRAM" on page 27. When the remote switch remains closed for the number of seconds specified in the Remote Regen screen, a regeneration will be triggered regardless of volume, capacity, or time remaining until the next scheduled regeneration.

continued

Non-Factory Settings

After all parameters in Master Programming have been set, these settings can be saved to a custom profile by pressing on the main Master Settings screen (see Figure 17 Master Settings Screen). After pressing (), the Non-Factory Settings screen appears.

Non-factory Settings

current settings will be saved as the non-factory settings?



Figure 27 Non-Factory Settings Screen

Press to save all programmed Master Settings parameters to non-factory settings. At any point, the control can be reset to these saved custom settings (see "MASTER RESET" on page 16). By performing a custom reset, any setting that is subsequently programmed without saving to non-factory settings will be reset to the previously saved non-factory settings in the control.

Diagnostics

The control records and displays a variety of diagnostic data to assist with troubleshooting performance issues and fine-tuning system efficiency. Press the **Diagnostics** button from the Master Settings or Home screens to view the Diagnostic screen.

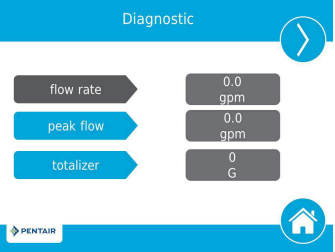


Figure 28 Diagnostic Screen

- Press the screen navigation arrows at the upper-right and left of the screen to view each diagnostic parameter.
- Press the **Home** button **to** return to the Home screen.

NOTE: If a regeneration occurs while in the Diagnostic screen, the unit will return to the main screen.

| Parameter | Description |
|---------------------|--|
| Flow Rate | Displays the current flow rate. |
| Peak Flow | Displays maximum flow rate of water along with date and time of occurrence, since last reset. |
| Totalizer | Displays total volume of water used since last reset. |
| Last Regen | Displays when last regeneration occurred. |
| Reserve | Displays the reserve volume based on the reserve type selected under master settings. |
| | *This parameter is only available for meter delayed regeneration type. |
| Software Ver | Displays the software version installed on the controller. |
| No of Regens | Displays how many manually and system initiated regenerations the system has gone through since last reset. |
| Regen Interval | Displays the average length of time between regenerations based on the past four regenerations. |
| Daily Usage | Displays average water usage for each day of the week based on the usage on that day for the past six weeks. |
| Usage Since Regen | Displays water usage since last regeneration. |
| Last Setting Change | Displays the date and time of the last update to Master Settings. |

NOTE: Only Peak Flow and Totalizer can be changed - they can be reset to zero.

NOTE: Totalizer has a maximum value of 99,999,999. If this number is reached, the Totalizer must be reset to zero to continue tracking this value.

MASTER SETTINGS REFERENCE CHART

CAUTION Before entering Master Settings, please contact your local professional water dealer.

| | | | Master Settings Options |
|---------------------|----------------------------|---|--|
| Screen Name | Parameters | Values | Notes |
| Format | Language | English French German Italian Spanish | Changes the language to display screen text and button labels in the control (available with international version of control only). |
| | Units | U.S. Metric | Changes system units and values across all parameters in the control. All programmed units and values should be recalculated after adjusting this setting. |
| | Hardness Units | Grains per gallon mg/L or ppm German degrees French degrees English degrees | Changes hardness units used in displaying hardness parameters and calculating system capacity and editing exchange capacity and hardness settings. |
| Assistance Name | Free-form text | A - Z and space | Name of service provider to display when viewing the Assistance screen. 20 character limit. |
| Assistance Phone | Free-form text | 0 - 9 and space | Phone number of service provider to display when viewing the Assistance screen. 20 character limit. |
| Assistance Interval | Month Based Regen Based | 1 - 60 1 - 2000 Off | Set to automatically display the Assistance screen after a certain number of months or regenerations. |
| Valve | System | 4 | System 4 (single system) is currently the only available selection. |
| | Valve | 5810 5812 | Select the type of valve to be installed. |
| | Regen. Type | Time Clock Softener Immediate Softener Delayed Filter Immediate Filter Delayed | Regeneration Types are described in detail on page 11. Additional Valve screen parameters are dependent upon selected Regeneration Type. Not all parameters will be displayed. Softener Delayed regeneration type has four reserve options (Fixed %, Fixed Volume, Variable Reserve, Weekly Reserve). The control will display additional configuration options depending on the selected reserve type. |
| - | Capacity | 1 - 99 999 999 grains / grams / degrees | Only required on metered systems to calculate treated water capacity and reserve. Represents total system capacity between regenerations. |
| | Hardness | 1 - 199 grains/gallon 1 - 1 999 mg/liter x - x degrees | Only required on metered systems to calculate treated water capacity and reserve. Represents hardness of untreated water. |
| | Reserve | Fixed % Fixed Volume Weekly Reserve Variable Reserve | Only available when Meter Delayed regeneration type is selected. Selecting Fixed % or Fixed Volume will display additional configuration options. Weekly Reserve is calculated based on average day of week's water usage. Variable Reserve is calculated based on previous day's water usage. |
| | Day Override | 1 - 99 days 4, 8, 12, 16, 20 hours | Available to be programmed for all Regeneration Types. |
| | Regen Time | 12 / 24 hour clock | Required for Time Clock and delayed Regeneration Types. Set for immediate regeneration types only when a Day Override is also set. |
| | Volume Override | 1 - 99 999 999 gallons / liters | Only displayed when Regeneration Type is Filter Immediate or Filter Delayed. |
| Regeneration | Regen. Flow | Upflow Downflow Downflow 2x Backwash Filter Upflow Filter Custom Upflow Custom Downflow Variable Refill Downflow No Hard Water Bypass | Cycle steps on the Home screen and during regeneration will change to reflect the cycle steps and order in the selected Regenerant Flow. Additional Regeneration screen parameters are dependent upon selected Regenerant Flow. Not all parameters will be displayed. Custom Upflow and Downflow allows for up to 20 programmable cycle steps. Variable Refill calculates refill time based on Salt Dosage, Media Volume, and BLFC Size. Time per cycle step can be programmed for all other Regenerant Flow options. Downflow No Hard Water Bypass is available for 5812 only. |
| Relay Outputs | Aux 1/Aux 2 | Cycle Based Time Based Volume Based Alarm Based Off | For Cycle Based relays, select the cycle steps on which the relays will turn on. For Time Based relays, two start/end times will need to be selected for each relay. Relay times are based on total regeneration cycle time. Volume Based relays can be programmed from zero gallons/liters to the full system capacity. Duration can be set from zero seconds to two hours. Volume Based option is not available when Regeneration Type is set to Time Clock. Alarm Based relays will turn on when an alarm condition is met, and will turn off when the alarm is cleared. |
| Meter | Meter Type | .75 inch Paddle 1.00 inch Paddle 1.25 inch Turbine 1.50 inch Paddle 1.50 inch Paddle 2.00 inch Paddle 3.00 inch Paddle Generic | Select the type of meter installed with the system. A Generic option is available if the installed meter does not match any other selection. Selecting the Generic meter type requires setting the number of pulses per gallon or liter to ensure proper metering. |
| | Generic | 1 - 999.9 /1 - 1500 pulses per gallon / liter | Only available when Generic meter type is selected. |
| Remote Regen | Remote Regen | 1 - 255 seconds Off | Select a value in seconds that the remote switch must be closed in order to trigger the regeneration. |

NOTE: Some items may not be shown depending on control configuration. The control will discard any changes and exit Master Settings if any button is not pressed for five minutes.

MASTER RESET

Press the button while in the Master Settings main screen (Figure 17) to display the Reset screen.

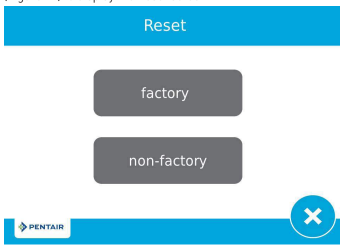


Figure 29 Reset Screen

Press the **factory** button to reset all control parameters to their factory defaults, or press the **non-factory** button to reset control parameters to previously saved custom settings (see "NON-FACTORY SETTINGS" on page 14). A warning screen appears before parameters are reset. Press \checkmark to confirm the reset or press \checkmark to return to Master Settings.

CONTROL OPERATION

Control Operation During Regeneration

During regeneration, the Regeneration Cycle Wheel shows the regeneration step the valve is advancing to, or has reached, and the time remaining in that step. Once all regeneration steps are complete the valve returns to treatment position and resumes normal operation. The time remaining in regeneration will be displayed on the home screen in hours and minutes.

Pressing the \bigcirc button during a regeneration cycle immediately advances the valve to the next cycle step position and resumes normal step timing. The \bigcirc button is only shown when the valve is in position and the motor has stopped.

Control Operation During Programming

The control can only be programmed with the valve in treatment. While being programmed the control continues to operate normally, monitoring water usage and keeping all displays up to date. Control programming is stored in memory permanently until reset.

Control Operation During a Power Failure

The XTR2 includes internal power backup. In the event of power failure, the control shifts into a power-saving mode. The control stops monitoring water usage. The display and motor shut down, but it continues to keep track of the time and day for a minimum of eight hours.

The system configuration settings are stored in a non-volatile memory and are stored indefinitely with or without power. After a long power outage, the Time of Day button may flash indicating it needs to be reset. Press the button to stop the Time of Day from flashing and reset time if needed.

If power fails while the unit is in regeneration, the control will save the current valve position before it shuts down. When power is restored, the control will resume the regeneration cycle from the point where power failed. If power remains off for more than eight hours, upon power restoration the regeneration is canceled and the piston returns to service.

CAUTION If power fails during a regeneration cycle, the valve will remain in its current position until power is restored. The valve system should include all required safety components to prevent overflows resulting from a power failure during regeneration.

The control will not start a new regeneration cycle without power. If the valve misses a scheduled regeneration due to a power failure, it will queue a regeneration. Once power is restored, the control will initiate a regeneration cycle the next time that the Time of Day equals the programmed regeneration time. Typically, this means that the valve will regenerate one day after it was originally scheduled. If the treated water output is important and power interruptions are expected, the system should be set up with a sufficient reserve capacity to compensate for regeneration delays.

Remote Lockout

If a remote switch is installed, the control will not allow the system to go into regeneration until the regeneration lockout input signal to the control is cleared. This requires opening the contact closure to clear the lockout condition. The recommended gauge wire is 20 with a maximum length of 500 feet. See "WIRING DIAGRAM" on page 30.

Sleep Mode

The control will go into sleep mode if no button is pressed after five minutes. All other control fuctions will continue to operate. The display will wake from sleep mode when any part of the display is touched.

ALARMS AND ERRORS

If an error in valve or control function occurs, an alarm will sound and the Home screen will display the Error

Alert button @ and the Alarm button @.

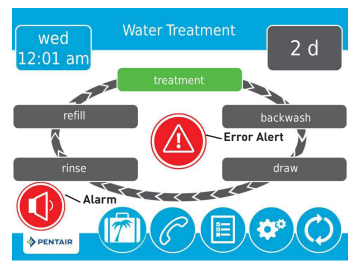


Figure 30 Alarm and Error Alert

- Press the Alarm button to mute the alarm.
- Press the Error Alert button to view information about the error.

If the display is in sleep mode when an error occurs, the screen will turn on for five minutes. The error will beep for one second per minute until the error is cleared. If the error is not cleared after five minutes, the screen will switch to power saving mode and display the Error Alert button as a screen saver.

See TROUBLESHOOTING for more information about error conditions.

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TROUBLESHOOTING

| Problem | Cause | Correction |
|---------------------------------|---|--|
| Valve constantly regenerates | Error in programming has caused a regeneration loop condition in the control. | Disconnect the motor from the control circuit board (see "WIRING DIAGRAM" on page 30 for location on circuit board). A Motor Stall error will occur, allowing access to Master Settings. Navigate to the Valve screen and check Regen Type settings. Ensure that the value for Capacity is larger than the value for Hardness, and save settings. If the error continues to occur, unplug the unit, put it into bypass and contact technical support. |

Error Alerts

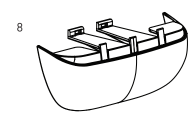
NOTE: An Error Alert appears on the Home screen if an error condition is detected. Press the Error Alert button to view the error message.

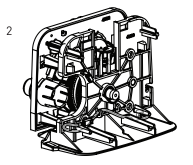
NOTE: Most error alerts are cleared at regeneration. If the error persists following a regeneration attempt the appropriate reset and recovery procedure below or contact technical support.

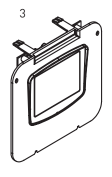
| Error Screen Display | Cause | Reset and Recovery |
|--|--|--|
| Motor Stall No changes detected in the optical sensor for 6 seconds | No state changes in the optical sensor are detected for six seconds. | Unplug the unit and plug back in. Allow the control to attempt to find position again. Verify the optical sensor is in place with the wires connected to the circuit board. Verify the motor and drive train components are in good condition and assembled properly. Check the valve and verify that the piston travels freely. Replace/ reassemble the various components as necessary. Plug the unit back in and observe its behavior. If the error reoccurs, unplug the unit, put it into bypass and contact technical support. |
| Motor Run-On Undesired change detected in the optical sensor | An undesired optical sensor state change occurred. | Non-critical error. Extra optical sensor pulse detected. Press the Regeneration button to advance motor to clear error. |
| Plumbing Leak | The flow meter has reported continuous flow for more than 24 hours. | Error will clear when flow to meter drops below 0.5 GPM or 1 LPM. If continuous flow is expected, turn plumbing leak detection off in Master Settings. |
| Valve Position Valve took over a minute to find cycle step | Valve has failed to find position in one minute. | Unplug the unit and plug it back in. If error continues, call technical support. Check the valve and verify that the piston travels freely. Replace/reassemble the various components as necessary. |
| Reset Error Probable Mechanical Failure | The valve has reset at least five times in a short amount of time. | Attempt to perform a manual regeneration. If error continues, call technical support. |

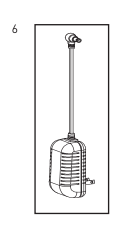
POWERHEAD ASSEMBLY

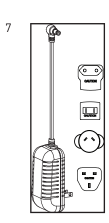




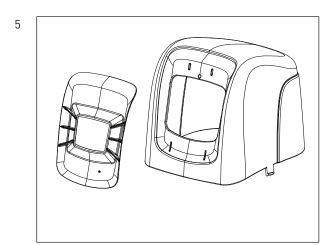






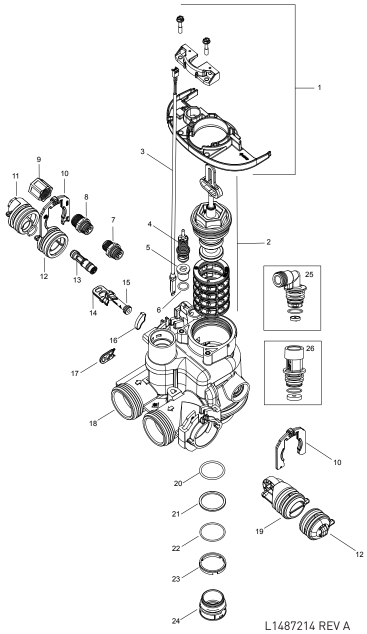


| Item No. | QTY | Part No. | Description |
|----------|-----|------------|--|
| 1 | 1 | 61832-01 | Cover Assembly, Black/Black |
| 2 | 1 | 61957-02SB | Panel Gear Assembly, Upflow/ Downflow |
| 3 | 1 | 61931-01 | Timer Assy, XTR2 Touch, w/ Logo |
| | | 61931-02 | Timer Assy, XTR2 Touch, w/o Logo |
| 4 | 1 | 61835 | Motor Assembly |
| 5 | 1 | 61994 | Cover Assembly, Environmental |
| 6 | 1 | 43291 | Transformer 12V UL |
| 7 | 1 | 43318 | Transformer, Intl, 12V UL |
| 8 | 1 | 43715 | Cover, Lower, 5800 Series |



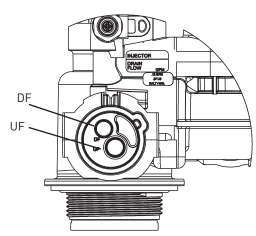
5810 CONTROL VALVE ASSEMBLY

| 5810 C | ONT | ROL VALVE | ASSEMBLY |
|--|-----|-----------------------|--|
| Item No. | QTY | Part No. | Description |
| | 1 | | Kit, Mounting, 5810/5812 |
| | | | Kit, Piston, Seal, and Spacer, 5810/5812, |
| 2 | | 0 . 7 0 0 | Downflow |
| | | 61956-02 | Kit, Piston, Seal, and Spacer, 5810/5812, Upflow |
| | | 61956-03 | Kit, Piston, Seal, and Spacer, 5810/5812, Filter |
| 2 | 1 | 19791-01 | |
| | | | ** |
| | | 60016 | |
| | | 40947 | 9. |
| | | 13302 | |
| | | | BLFC Assy 3/8", Blank |
| | | 61450-12 | BLFC Assy 3/8", .12 GPM |
| | | 61450-25 | BLFC Assy 3/8", .25 GPM |
| | | 61450-50 | BLFC Assy 3/8", .50 GPM |
| | | 61450-100 | BLFC Assy 3/8", 1.0 GPM |
| 8 | 1 | 61451-00 | BLFC Assy 1/2", Blank |
| | | 61451-12 | BLFC Assy 1/2", .12 GPM |
| | | 61451-25 | BLFC Assy 1/2", .25 GPM |
| | | 61451-50 | BLFC Assy 1/2", .50 GPM |
| | | 61451-100 | BLFC Assy 1/2", 1.0 GPM |
| 9 | 1 | 41056 | Nut Assv. 1/2" |
| | | 40576 | , |
| | | | Cap, Regulated Injector, 20 PSI |
| | | | Cap, Regulated Injector, 30 PSI |
| | | | Injector Cap Assy, w/O-ring |
| | | | Injector Cap Assy, W/O-IIIIg Injector Assy, #00, Violet |
| | | | |
| | | | Injector Assy, #0, Red |
| | | | Injector Assy, #1, White |
| | | | Injector Assy, #2, Blue |
| | | 61454-3 | Injector Assy, #3, Yellow |
| | | 61454-4 | Injector Assy, #4, Green |
| | | 61454-5 | Injector Assy, #5, Gray |
| 14 | 1 | 40945 | Clip, Drain Retaining |
| | | | Injector Plug, w/0-rings |
| 16 | 1 | 43719 | Screen, Injector 5810/5812 |
| 17 | 1 | 40946 | Clip, Brine Retaining |
| 18 | 1 | 61983-01 | Valve Body Assy, 5810* |
| | | 61983-02 | Valve Body Assy, 5810, Mixing* |
| | | 61983-03 | Valve Body Assy, 5810, AIO* |
| 19 | 1 | 61919 | Meter Assy, 1-1/4", 5810/5812 |
| | | 19054 | |
| | | | Retainer, 32mm, 0-ring Dist, 7000 |
| | | 19877 | = |
| | | | Retainer, 1" Dist Tube, 0-ring |
| | | | Kit, 1.05" Distributor Adapter |
| | | 61455-00 | |
| ٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠ | | | • |
| | | 61455-17 | • |
| | | 61455-20 | = 1 |
| | | 61455-24 61455-30 | = 1 |
| | | 61455-35 | |
| | | 61455-35 61455-40 | = 1 |
| | | 61455-45 | |
| | | 61455-50 | |
| | | 61455-60 | |
| | | 61455-70 | =: |
| 26 | | 61456-00 | |
| ۷ | | | |
| | | 61456-8.0 | |
| | | 61456-9.0 61456-10 | =: |
| | | | |
| | | 61456-12 | |
| | | 61456-15 | =: |
| | | 61456-20 61456-25 | |
| | | 61456-25 61456-30 | =: |
| | | 01450-30 | DET G 1 , 30.0 gpill |



* Includes items 20, 21, 22, 23, and 24. Each valve body is packaged with distributor adapter kits for 32 mm (items 20 and 21), 1" (items 22 and 23), and 1.05" (item 24) distributors.

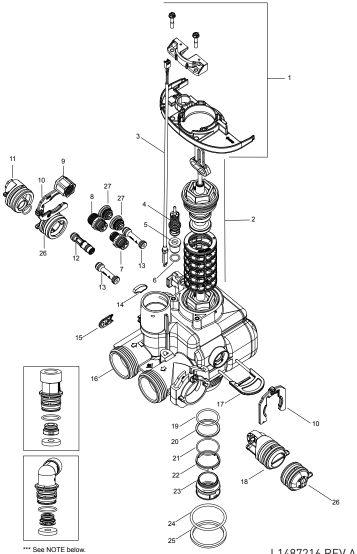
NOTE: Install injector in hole "DF" and plug in hole "UF" for downflow units. In upflow units the injector plug and injector assembly are installed in reverse holes. In filter units, both injector holes are plugged with 61959. See illustration below.



5812 CONTROL VALVE ASSEMBLY

| OO I L O | | OL VALVE | ASSELIBEI |
|--------------|---------|---------------|---|
| ltem No. | QTY | Part No. | Description |
| 1 | 1 | . 61961 | Kit, Mounting, 5810/5812 |
| | | | Kit, Piston, Seal, and Spacer, 5810/5812, Downflow |
| | | . 61956-02 | Kit, Piston, Seal, and Spacer, 5810/5812, Upflow |
| | | . 61956-03 | Kit, Piston, Seal, and Spacer, 5810/5812, Filter |
| 3 | 1 | . 19791-01 | Assy, Meter Cable |
| 4 | 1 | . 60016 | Brine Valve, 7000 |
| 5 | 1 | . 40947 | Plug, Brine Valve |
| 6 | 1 | . 13302 | 0-ring, -014 |
| 7 | 1 | . 61450-00 | BLFC Assy 3/8", Blank |
| | | . 61450-12 | BLFC Assy 3/8", .12 GPM |
| | | . 61450-25 | BLFC Assy 3/8", .25 GPM |
| | | . 61450-50 | BLFC Assy 3/8", .50 GPM |
| | | . 61450-100 | BLFC Assy 3/8", 1.0 GPM |
| 8 | 1 | . 61451-00 | BLFC Assy 1/2", Blank |
| | | . 61451-12 | BLFC Assy 1/2", .12 GPM |
| | | . 61451-25 | BLFC Assy 1/2", .25 GPM |
| | | . 61451-50 | BLFC Assy 1/2", .50 GPM |
| | | . 61451-100 | BLFC Assy 1/2", 1.0 GPM |
| | | . 41056 | ** * |
| | | . 40576 | |
| | | | Cap, Regulated Injector, 20 PSI |
| | | | Cap, Regulated Injector, 30 PSI |
| | | | Injector Assy, #00, Violet |
| | | | Injector Assy, #0, Red |
| | | | Injector Assy, #1, White |
| | | . 61454-2 | Injector Assy, #2, Blue |
| | | | Injector Assy, #3, Yellow |
| | | | Injector Assy, #4, Green |
| | | | Injector Assy, #5, Gray |
| 13 | 1 | . 61959 | Injector Plug, w/O-rings |
| | | | Screen, Injector 5810/5812 |
| | | | Clip, Brine Retaining |
| | | | Valve Body Assy, 5812, 2-1/2" Base* |
| | | | Valve Body Assy, 5812, 4" Base** |
| | | | Valve Body Assy, 5812, 2-1/2" Base, Mixing* |
| | | | Valve Body Assy, 5812, 4" Base, Mixing** |
| | | | Clip, Drain Retaining |
| | | | Meter Assy, 1-1/4", 5810/5812 |
| | | . 19877 | |
| | | | Retainer, 32mm, 0-ring Dist, 7000 |
| | | . 19054 | |
| | | | Retainer, 1" Dist Tube, 0-ring |
| | | | Kit, 1.05" Distributor Adapter |
| | | | O-ring, -226, 560CD |
| | | | Retainer, Distributor, 1.5" |
| | | | .Injector Cap Assy, w/O-ring |
| | | | Cap Assembly, Blank |
| * Includac i | itame 1 | 9 20 21 22 25 | d 23 Fach valve hody is |

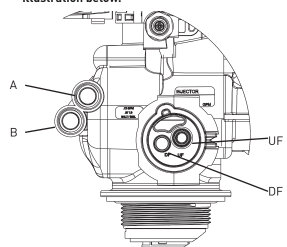
^{*} Includes items 19, 20, 21, 22, and 23. Each valve body is installed with adapters for a 2.5" tank base and packaged with distributor adapter kits for 32 mm (items 19 and 20), 1" (items 21 and 22), and 1.05" (item 23) distributors.



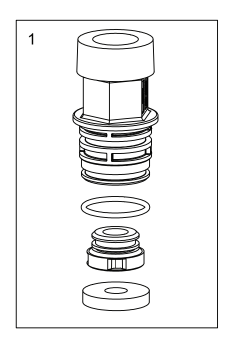
***See "5812 DRAIN LINE FLOW CONTROLS" on page 21.

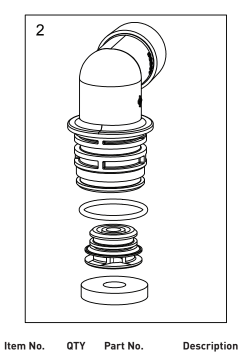
NOTE: Install injector in hole "DF" and plug in hole "UF" for downflow units. In upflow units the plug and injector are installed in reverse holes. In filter units, both injector holes are plugged with 61959. See illustration below.

NOTE: Install plug in hole "A" for units that allow hard water to flow during regeneration. For no hard water bypass (downflow only), install plug in hole "B". See illustration below.



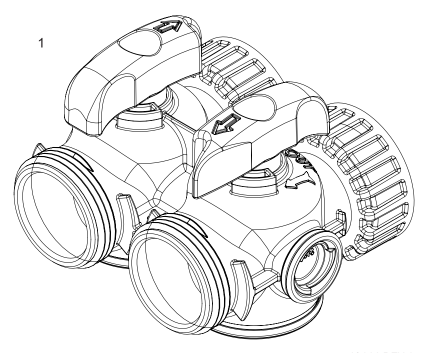
^{**} Includes items 24 and 25. Each valve body is installed with adapters for a 4" tank base and packaged with distributor adapter kits for 1.5" distributors (items 24 and 25).





| Item No. | QTY | Part No. | Description |
|----------|-----|-----------|-------------------------------|
| 1 | 1 | 61971-00 | DLFC, 1", NPT, Blank, 5812 |
| | | 61971-1.7 | DLFC, 1", NPT, 1.7 GPM, 5812 |
| | | 61971-2.0 | DLFC, 1", NPT, 2.0 GPM, 5812 |
| | | 61971-2.4 | DLFC, 1", NPT, 2.4 GPM, 5812 |
| | | 61971-3.0 | DLFC, 1", NPT, 3.0 GPM, 5812 |
| | | 61971-3.5 | DLFC, 1", NPT, 3.5 GPM, 5812 |
| | | 61971-4.0 | DLFC, 1", NPT, 4.0 GPM, 5812 |
| | | 61971-4.5 | DLFC, 1", NPT, 4.5 GPM, 5812 |
| | | 61971-5.0 | DLFC, 1", NPT, 5.0 GPM, 5812 |
| | | 61971-6.0 | DLFC, 1", NPT, 6.0 GPM, 5812 |
| | | 61971-7.0 | DLFC, 1", NPT, 7.0 GPM, 5812 |
| | | 61972-8 | DLFC, 1", NPT, 8.0 GPM, 5812 |
| | | 61972-9 | DLFC, 1", NPT, 9.0 GPM, 5812 |
| | | 61972-10 | DLFC, 1", NPT, 10.0 GPM, 5812 |
| | | 61972-12 | DLFC, 1", NPT, 12.0 GPM, 5812 |
| | | 61972-15 | DLFC, 1", NPT, 15.0 GPM, 5812 |
| | | 61972-20 | DLFC, 1", NPT, 20.0 GPM, 5812 |
| | | 61972-25 | DLFC, 1", NPT, 25.0 GPM, 5812 |
| | | 61973-30 | DLFC, 1", NPT, 30.0 GPM, 5812 |
| | | 61973-35 | DLFC, 1", NPT, 35.0 GPM, 5812 |
| | | 61974-00 | DLFC, 1", BSP, Blank, 5812 |
| | | | DLFC, 1", BSP, 1.7 GPM, 5812 |
| | | | DLFC, 1", BSP, 2.0 GPM, 5812 |
| | | 61974-2.4 | DLFC, 1", BSP, 2.4 GPM, 5812 |
| | | | DLFC, 1", BSP, 3.0 GPM, 5812 |
| | | 61974-3.5 | DLFC, 1", BSP, 3.5 GPM, 5812 |
| | | 61974-4.0 | DLFC, 1", BSP, 4.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 4.5 GPM, 5812 |
| | | | DLFC, 1", BSP, 5.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 6.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 7.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 8.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 9.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 10.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 12.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 15.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 20.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 25.0 GPM, 5812 |
| | | | DLFC, 1", BSP, 30.0 GPM, 5812 |
| | | 61976-35 | DLFC, 1", BSP, 35.0 GPM, 5812 |

| em No. | QTY | Part No. | Description |
|--------|-----|-----------|----------------------------------|
| 2 | | 61977-00 | DLFC, 1.25", NPT, Blank, 5812 |
| | | 61977-1.7 | DLFC, 1.25", NPT, 1.7 GPM, 5812 |
| | | 61977-2.0 | DLFC, 1.25", NPT, 2.0 GPM, 5812 |
| | | 61977-2.4 | DLFC, 1.25", NPT, 2.4 GPM, 5812 |
| | | 61977-3.0 | DLFC, 1.25", NPT, 3.0 GPM, 5812 |
| | | 61977-3.5 | DLFC, 1.25", NPT, 3.5 GPM, 5812 |
| | | 61977-4.0 | DLFC, 1.25", NPT, 4.0 GPM, 5812 |
| | | 61977-5.0 | DLFC, 1.25", NPT, 5.0 GPM, 5812 |
| | | 61977-6.0 | DLFC, 1.25", NPT, 6.0 GPM, 5812 |
| | | 61977-7.0 | DLFC, 1.25", NPT, 7.0 GPM, 5812 |
| | | 61978-8 | DLFC, 1.25", NPT, 8.0 GPM, 5812 |
| | | 61978-9 | DLFC, 1.25", NPT, 9.0 GPM, 5812 |
| | | 61978-10 | DLFC, 1.25", NPT, 10.0 GPM, 5812 |
| | | 61978-12 | DLFC, 1.25", NPT, 12.0 GPM, 5812 |
| | | 61978-15 | DLFC, 1.25", NPT, 15.0 GPM, 5812 |
| | | 61978-20 | DLFC, 1.25", NPT, 20.0 GPM, 5812 |
| | | 61978-25 | DLFC, 1.25", NPT, 25.0 GPM, 5812 |
| | | 61979-30 | DLFC, 1.25", NPT, 30.0 GPM, 5812 |
| | | 61979-35 | DLFC, 1.25", NPT, 35.0 GPM, 5812 |
| | | 61979-40 | DLFC, 1.25", NPT, 40.0 GPM, 5812 |
| | | | DLFC, 1.25", NPT, 45.0 GPM, 5812 |
| | | 61980-00 | DLFC, 1.25", BSP, Blank, 5812 |
| | | 61980-1.7 | DLFC, 1.25", BSP, 1.7 GPM, 5812 |
| | | 61980-2.0 | DLFC, 1.25", BSP, 2.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 2.4 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 3.0 GPM, 5812 |
| | | 61980-3.5 | DLFC, 1.25", BSP, 3.5 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 4.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 5.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 6.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 7.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 8.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 9.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 10.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 12.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 15.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 20.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 25.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 30.0 GPM, 5812 |
| | | | DLFC, 1.25", BSP, 35.0 GPM 5812 |
| | | | DLFC, 1.25", BSP, 40.0 GPM, 5812 |
| | | 61982-45 | DLFC, 1.25", BSP, 45.0 GPM, 5812 |

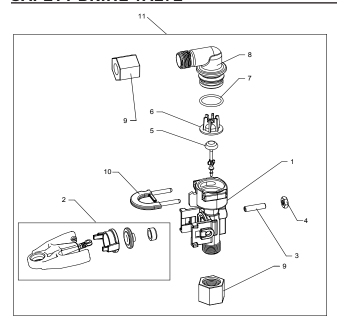


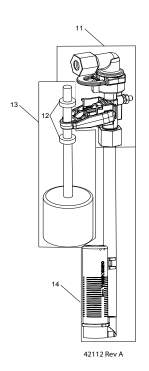
43644 REV A

| Item No. | QTY | Part No. | Description |
|------------|-----|----------|--|
| 1 | 1 | 43644 | Bypass Assembly, 1.25", 5810/12 |
| Not Shown: | | | |
| | 1 | 61991 | Connector Assy |
| | 1 | 61991-01 | Connector Assy, 1" NPT |
| | 1 | 61991-02 | Connector Assy, 1" BSP |
| | 1 | 61991-03 | Connector Assy, 1-1/4" NPT |
| | 1 | 61991-04 | Connector Assy, 1-1/4" BSP |
| | 1 | 61991-05 | Connector Assy, 3/4" -1" Sweat |
| | 1 | 61991-06 | Connector Assy, 1" - 1-1/4" Sweat |
| | 1 | 61991-07 | Connector Assy, 1-1/4" - 1-1/2" Sweat |
| | 1 | 61992 | Connector Elbow Assy |

NOTE: Each connector assembly contains two connectors, two 0-rings, two retainer rings, and two connector nuts.

SAFETY BRINE VALVE

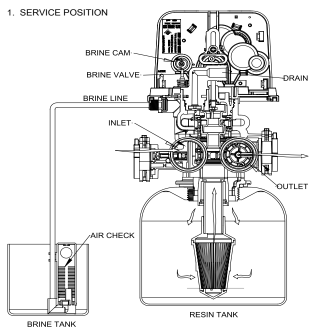


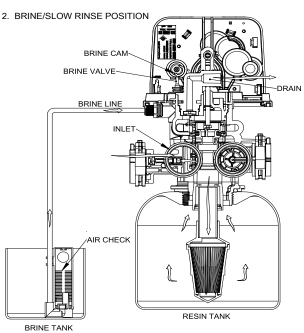


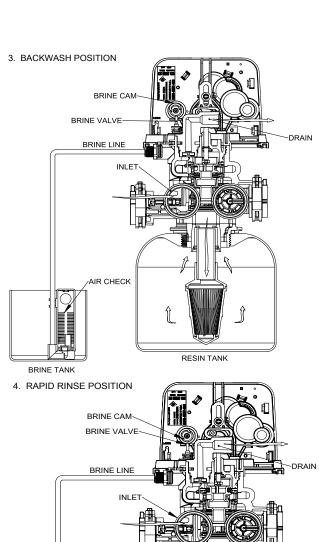
| ltem No. | QTY | Part No. | Description |
|----------|-----|-------------|-----------------------------------|
| 1 | 1 | 19645 | Body, Safety Brine Valve, 2310 |
| 2 | 1 | 19803 | Safety Brine Valve Assy |
| 3 | 1 | 19804 | Screw, Sckt Hd, Set, 10-24 x 0.75 |
| 4 | 1 | 19805 | Nut, Hex, 10-24, Nylon Black |
| 5 | 1 | 19652-01 | Poppet Assy, SBV w/O-ring |
| 6 | 1 | 19649 | Flow Dispenser |
| 7 | 1 | 11183 | 0-ring, -017 |
| 8 | 1 | 19647 | Elbow, Safety Brine Valve |
| 9 | 2 | 19625 | Nut Assy, 3/8" Plastic |
| 10 | 1 | 18312 | Retainer, Drain |
| 11 | 1 | 60014 | Safety Brine Valve Assy, 2310 |
| 12 | 2 | 10150 | Grommet, 0.30 Dia |
| 13 | 1 | 60068-10.5 | Float Assy, 2310, w/10.5" Rod |
| | | 60068-11.5 | Float Assy, 2310, w/11.5" Rod |
| | | 60068-20 | Float Assy, 2310, w/20" Rod |
| | | 60068-30 | Float Assy, 2310, w/30" Rod |
| 14 | 1 | 60002-11.38 | Air Check, #500, 11.38" Long |
| | | 60002-27 | Air Check, #500, 27" Long |
| | | 60002-32 | Air Check, #500, 32" Long |
| | | 60002-34 | Air Check, #500, 34" Long |
| | | 60002-36 | Air Check, #500, 36" Long |
| | | 60002-48 | Air Check, #500, 48" Long |
| | | 60002-26.25 | Air Check, #500, 26.25" Long |
| | | 60002-33.25 | Air Check, #500, 33.25" Long |

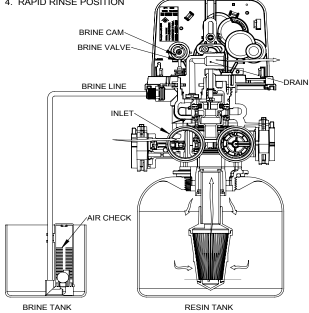
WATER CONDITIONER FLOW DIAGRAMS

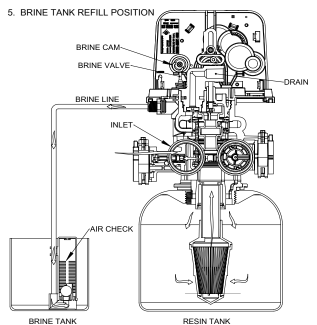
5810 Upflow







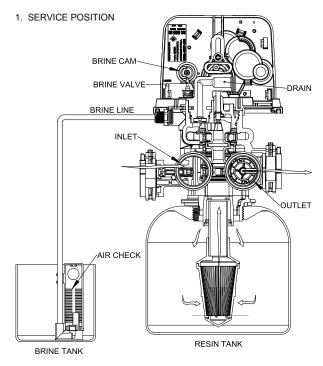


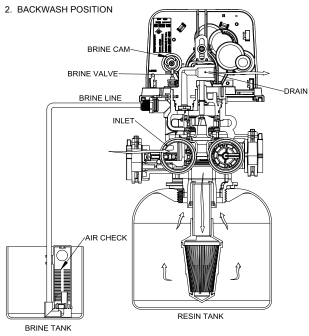


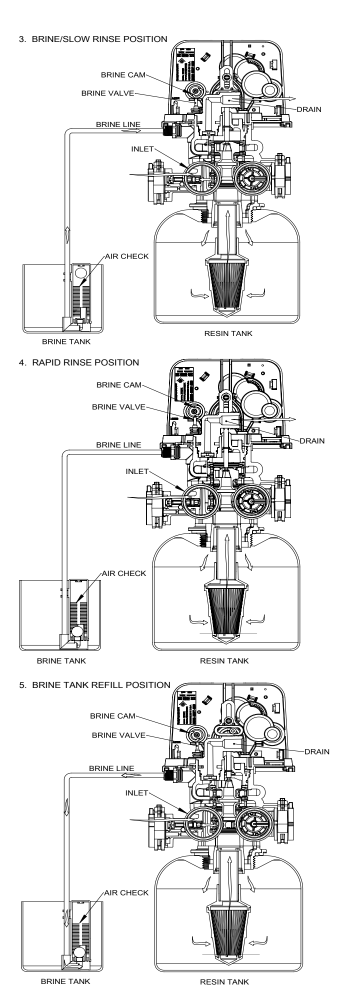
WATER CONDITIONER FLOW DIAGRAMS

continued

5810 Downflow



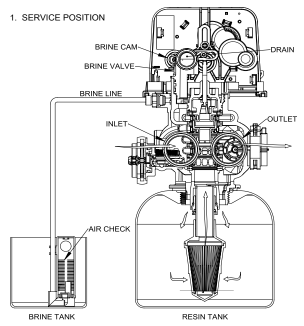


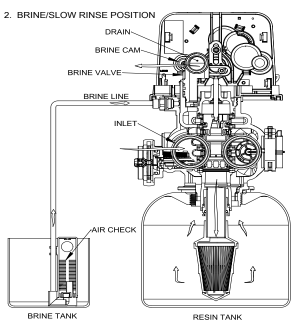


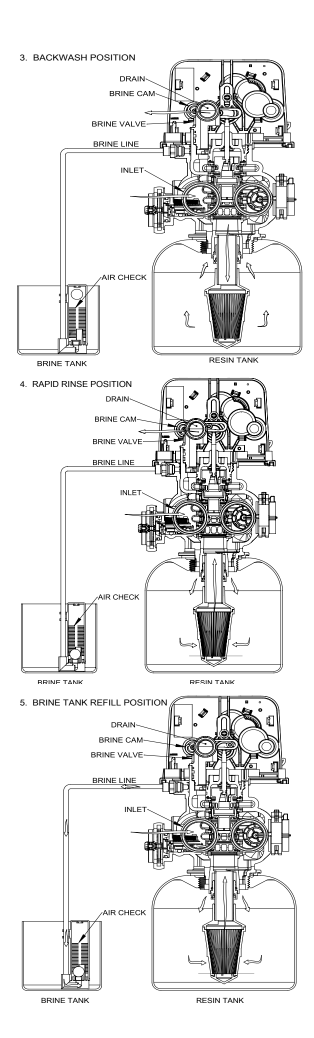
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WATER CONDITIONER FLOW DIAGRAMS

5812 Upflow

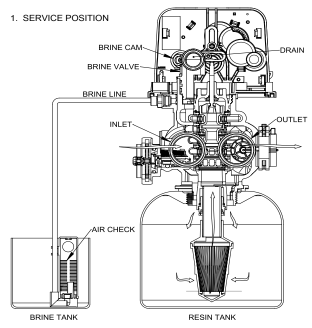


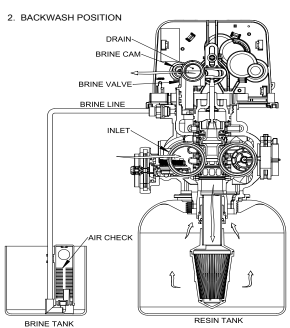


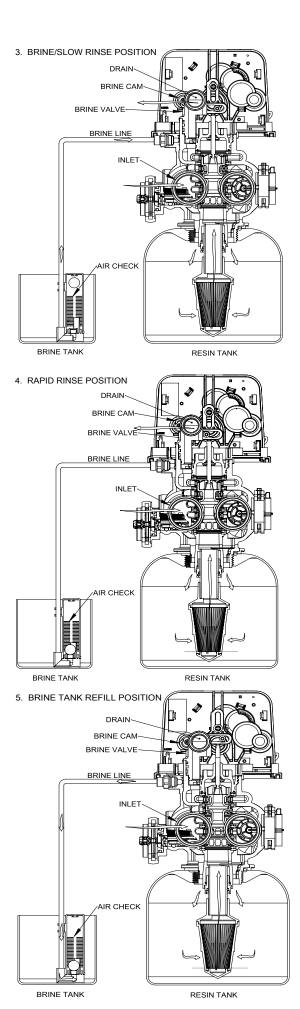


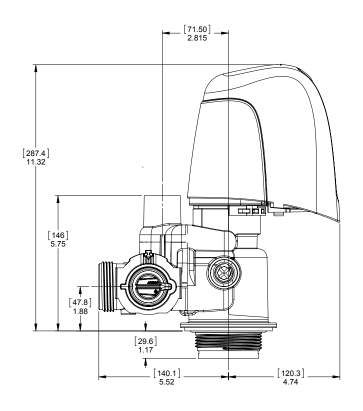
WATER CONDITIONER FLOW DIAGRAMS continued

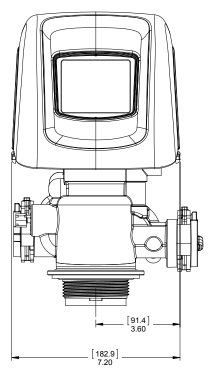
5812 Downflow

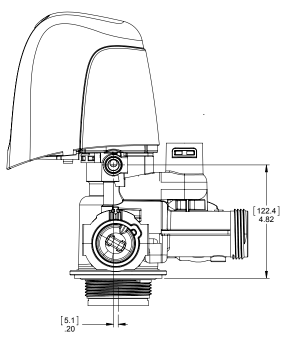




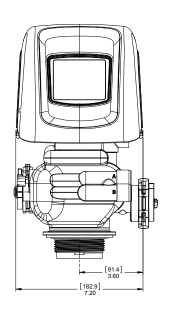


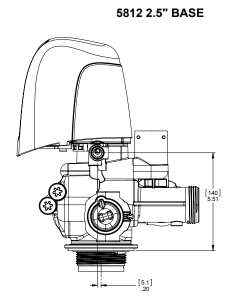


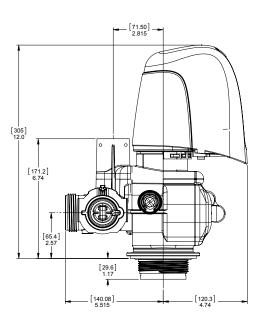




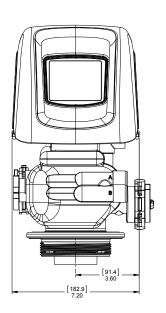
61500-5810LNE REV A

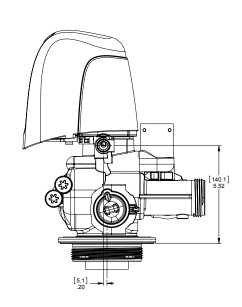


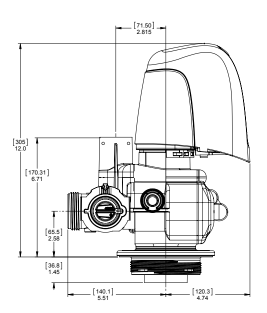




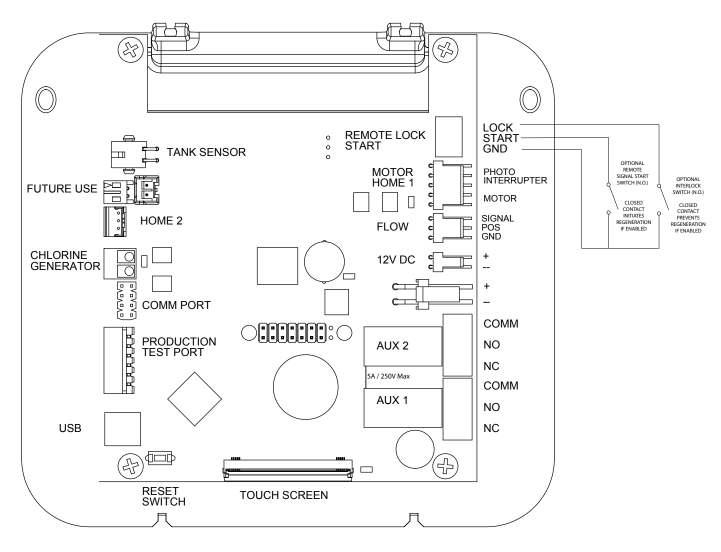
5812 4" BASE





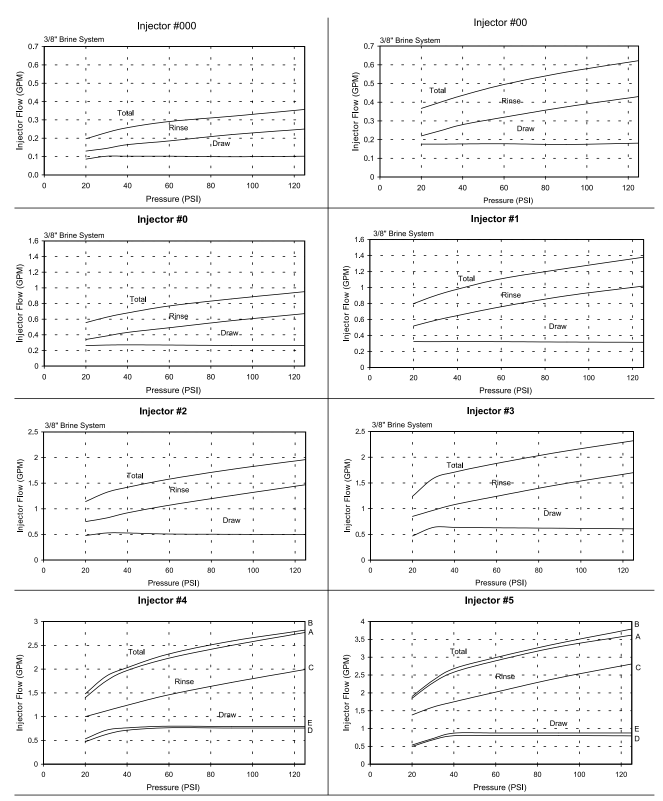


61500-5812LNE REV A



NOTE: The reset switch discharges the super capacitor when power is removed from the control. The super capacitor retains the current time of day in the event of a power failure. Pressing the reset switch on the circuit board while power is applied to the control will have no effect on the control or stored settings.

43745 Rev A



A) Total Flow, 3/8" Brine System B) Total Flow, 1/2" Brine Line C) Rinse D) Brine Draw, 3/8" Brine System E) Brine Draw, 1/2" Brine Line NOTE: All data taken with 2310 Safety Brine Valve and 500 Air Check

TR18755 REV B



WATER QUALITY SYSTEMS

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P: 262.238.4400 | WATERPURIFICATION.PENTAIR.COM | CUSTOMER CARE: 800.279.9404 | tech-support@pentair.com

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