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12 Volt Electronics

Owner's Manual

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AMERICAN AQUA Saline, MI (734)429-5070 • Howell, MI (517)546-1750 • Adrian, MI (517)265-8000 www.AmericanAqua.com This owner's manual is designed to assist owners and installers with the operation, maintenance and installation of your new water softener. It is our sincere hope that this manual is clear, concise and helpful to both owner and installer. We have included detailed instructions on general operating conditions, pre-installation and installation instructions, start-up, and timer and meter programming. We have included a troubleshooting guide, service instructions and parts diagrams to assist you.

Owners will appreciate the simplified, illustrated format for operation, programming and troubleshooting. In the event that you need professional assistance for servicing your water softener, please contact the dealer who installed this system.

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JOB SPECIFICATION SHEET

Hardness CaCo ₃ (gpg)	Other		
Iron (ppm)	Other		
pH	Other		
*SIZING INFORMATION			
All Water is Softened Except:			
Rear Hose Bib Fi	ront Hose Bib Kitchen Cold	Toilets	All Cold
Other			
Other The average family uses 75 gallons per is not supplied to the toilets, and about	person daily for all water uses in the home, a 30 gallons per person daily if only hot water	bout 50 gallons per	
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OPERATING CONDITIONS

Your water conditioner has been designed to adequately handle up to 100 grains per gallon of hardness as well as up to 2 ppm of Ferrous Bicarbonate Iron. This is iron that is dissolved in an oxygen-free water supply. It is not visible to the eye in a freshly drawn sample because the water appears clear. But upon standing in contact with air, the ferrous iron will become oxidized to the ferric state and start to precipitate as a reddish brown floc. It can then be seen and if allowed to remain in the supply will cause discolored water. In order for your conditioner to remove the iron, air (oxygen) must be kept from coming in contact with water until after it has been passed through the water conditioner. In some cases, additional equipment may be required to treat water supplies having special characteristics, such as: oxidized iron, iron bacteria, low pH, taste and odors, etc. If any question should exist, contact your dealer.

This conditioner is not intended to be used for treating water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

SOFT WATER BASICS

Hardness

Excess amounts of calcium and magnesium in water produce hardness. A water softener removes the majority of calcium and magnesium to produce softened water.

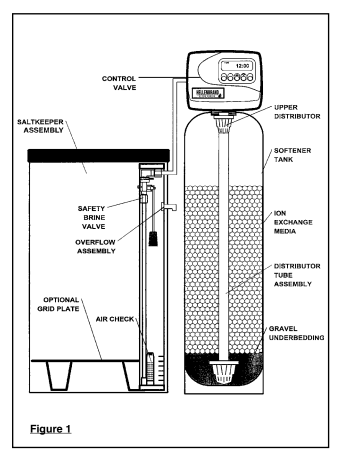
Hardness is measured in terms of grains. (This grain weight is derived from the average weight of a dry grain of wheat.) When your water is tested the grain hardness is calculated and expressed as grains per gallon (gpg). This calculation, as well as the number of people in your household will help determine what type and size of water softener will most efficiently soften your water.

Your water softener contains an ion exchange media (sometimes called resin) which removes the hardness from water as it flows through the softener tank. Eventually so much hardness collects on the exchange media that the softener can no longer soften water. At this point it is considered "exhausted". Regeneration is now necessary.

Regeneration

To regenerate the exchange media, it must be rinsed with a brine (salt) solution. This removes the hardness from the exchange media and replaces it with sodium. The exchange media is then ready to remove hardness from water. The hardness minerals and excess brine solution are rinsed down the drain.

During the regeneration cycle the softener is also backwashed. This reversing of the normal flow of water serves to remove sediment which may have accumulated during the softening process due to the filtering action of the exchange media. Backwashing also loosens and fluffs up the bed of exchange media to insure that during regeneration the brine solution will come into contact with all the media.



Maintenance of Your Softener

Salt: Salt to a softener is what gasoline is to a car. Not only must a softener have salt, but it should be the proper type to insure efficient recharging of the unit. Ask your dealer what type of salt may best suit your needs. Always have an adequate supply of salt on hand. Check the salt level of your salt keeper periodically. Fill the tank approximately three-fourths full, with a minimum of 12" of salt.

Cleaning Salt Keeper: Salt keeper may require periodic cleaning. Inspect the salt keeper at least once a year for buildup of insoluble materials. It is recommended to periodically clean the salt keeper no matter what kind of salt you are using. See page 9, miscellaneous #2 for details on cleaning.

REMEMBER: Salt is the fuel to run your water softener. Buy the best clean salt available.

FREQUENTLY ASKED QUESTIONS

- 1. Do I still use the same amount of soap in the dishwasher and clothes washer and showers now that I have a water softener? No, the Water Quality Association states soft water can save up to 55% on detergent use. Start with using half the amount of detergent previously used, this can be adjusted up or down based on preference. Soft water helps fabrics last longer, because hardness minerals combined with soap can make fabric fibers brittle.
- 2. What is the health impact of drinking soft water? The sodium added to water by a softening is a non-issue most of the time, even for people on a sodium-restricted diet. One could soften up to 75 grains per gallon water with sodium chloride and still be well within the US Food and Drug Administration's guidelines for a "Low Sodium" beverage. People on a sodium-restricted diet should consult their physician.
- 3. Should I use soft water for my plants? Some plants may be sensitive to even minute amounts of sodium. Suggest using hard water for watering plants, often a kitchen cold faucet is plumbed for hard water or the outside faucets are usually plumbed for hard water. If not, you can place your softener on bypass and fill water containers at the closest sink. Water from a reverse osmosis system can always be used to water plants.
- 4. Will water spots disappear now that I have soft water? Water spots caused by hardness scale will disappear with a functioning water softener. However, other natural minerals dissolved in the water may cause spotting in high enough concentrations. These mineral spots will be much easier to wipe away compared to hardness spotting.
- 5. Will soft water cause my water or ice cubes to look or taste different? Most people can tell the difference in taste between hard and soft water, it is a personal preference. Ice cubes will appear the same, they may look cloudy due to air in water or dissolved minerals, and this will not change because they are made with softened water. A reverse osmosis drinking water system will provide clearer ice cubes.

PRE-INSTALLATION CHECK LIST

(All electrical & plumbing should be done in accordance to all local codes)

Water Pressure: A minimum of 25 pounds of water pressure (psi) is required for regeneration. Maximum 120 psi.

Water Quality: On rural water supplies there is often a problem with sand or sediment in the water. (This problem occasionally occurs in public water supplies.) If the water is not filtered before being softened, the sand and sediment will plug up the water softener restricting the flow through the resin bed. This problem often requires rebedding of the mineral tank. *Note: Well and/or pump problems affecting the operation of the softener are repairs that are not covered under warranty.* To prevent these *unnecessary, and expensive repairs that are not covered under warranty, Hellenbrand recommends installing an in-line filter system ahead of softeners.*

Electrical: A continuous 110 volt 60 cycle current supply is required. *Make certain the current supply is uninterrupted and cannot be turned off with another switch.* All electrical connections must be connected per local codes. **Surge protection is recommended with all electronic controls.**

Existing Plumbing: Condition of existing plumbing must be free from lime and iron build-up. Piping that is built-up heavily

with lime and/or iron must be replaced. If piping is blocked with iron, additional equipment must be installed ahead of the water conditioner to correct the problem.

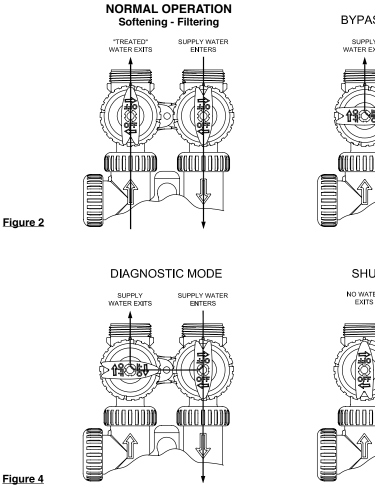
Drain Line: The conditioner should be located close to a drain. Avoid overhead drain lines if possible to prevent back pressure on the brine injector. Overhead drains are not to exceed 8 feet above the floor and no more than 20 feet in length. The pipe size for the drain line should be a minimum of 3/4". Backwash flow rates in excess of 10 gpm or length in excess of 20' require 1" drain line. Verify connection to sanitary waste system is through proper air gap.

Bypass Valves: Always provide for the installation of a bypass valve.

Softening: It is recommended that the conditioner be installed to soften both the hot and cold water supply. A separate hard water faucet may be plumbed for drinking purposes if you desire. Outside faucets should be left on hard water.

Caution: Water temperature is not to exceed 110°F; the conditioner cannot be subject to freezing conditions, or to a vacuum due to loss of pressure (such as a water main break).

BYPASS VALVE OPERATION



BYPASS OPERATION

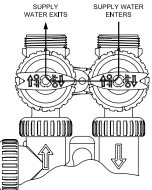


Figure 3

SHUT OFF MODE

NO WATER EXITS SUPPLY WATER IS SHUT OFF FROM THE HOUSE AND THE VALUE

INSTALLATION INSTRUCTIONS

(All electrical & plumbing should be done in accordance to all local codes)

- Do not use vaseline, oils, other hydrocarbon lubricants or spray silicone anywhere. A silicon lubricant may be used on black o-rings but is not necessary. Avoid any type of lubricants, including silicone, on red or clear lip seals.
- Do not use pipe dope or other sealants on threads. Only teflon tape may be used on threads. Teflon tape is not necessary on the nut connection or caps because of radial o-ring seals.
- The pipe size for the drain line should be a minimum of 3/4". Backwash flow rates in excess of 10 gpm or length in excess of 20' require 1" drain line.
- 1. Place the conditioner where you want to install it, making sure it is on a clean, level and firm base.
- Do all necessary plumbing (inlet to inlet, outlet to outlet and drain line to drain). The control valve, fittings and/or bypass are designed to accommodate minor plumbing misalignments but are not designed to support the weight of a system or the plumbing.
- 3. When assembling the installation fitting package (inlet and outlet), connect the fitting to the plumbing system first and then attach the nut, split ring and o-ring. Heat from soldering or solvent cements may damage the nut, split ring or o-ring. Solder joints should be cool and solvent cements should be set before installing the nut, split ring and o-ring. Avoid getting primer and solvent cement on any part of the o-rings, split rings, bypass valve or control valve.
- 4. A jumper ground wire should be installed between the inlet and outlet pipe whenever the metallic continuity of a water distribution piping system is interrupted. Install grounding strap on metal pipes.
- 5. The drain connection may be made using either 5/8" polytube (See figure 6a, page 5) or a 3/4" female adaper. If soldering, joints near the drain must be done prior to connecting the

drain line flow control fitting. Leave at least 6" between the drain line control fitting and solder joints when soldering pipes that are connected on the drain line control fitting. Failure to do this could cause interior damage to the drain line flow control fitting.

- 6. The brine refill flow control assembly is installed in an easy to access refill elbow located on top of the control valve. The refill flow control assembly is attached to the control valve with a locking clip. The locking clip allows the elbow to rotate 270 degrees so the outlet can be orientated towards the salt keeper.
- 7. Connect the brine line found in the salt keeper to the brine connection on the control valve. The control valve has a standard refill elbow to which a 3/8" flexible tube can be connected, see figure 6a, page 5. (An optional elbow can be ordered which accommodates a 1/2" flexible tube for a high regenerant draw rate situation). Both elbows use the same refill flow control and retainer. Do not connect the other end of the brine line to the safety brine valve in the salt keeper at this time. Make sure the floor is clean beneath the salt tank and that it is level and smooth. No grid is required with standard brine tank as softener is programming as prefill.
- 8. A 1/2" (inside diameter) gravity drain line should be connected to the overflow elbow on the side of the brine tank and run to a drain below the level of the elbow. This overflow drainage system provides protection from water damage in the event of a brine shut-off malfunction. Tubing is not provided to do this.

In all cases where an overflow could result in water damage for various reasons, this overflow protection must be used. Do not connect the tubing to the drain line on the control valve discharge line and do not run this line above the overflow elbow height at any point. Provide air gap.

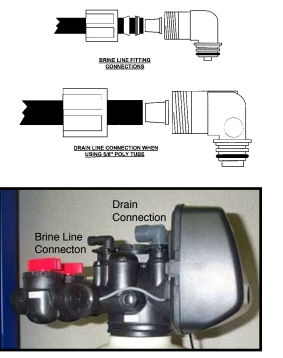
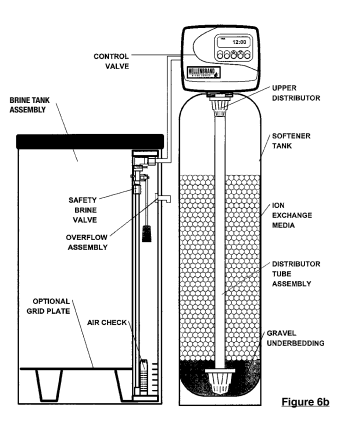


Figure 6a

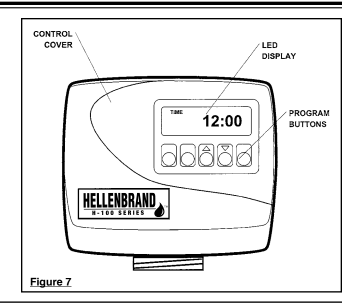


PROGRAMMING

General Information

The Hellenbrand Series 100 control valve is the "brain" of your water softener. It consists of the valve body and powerhead with solid state microprocessor.

The display panel (see Figure 7) consists of the LED display, power light, and five push buttons which are used in displaying and programming the water softener settings.



INITIAL START UP

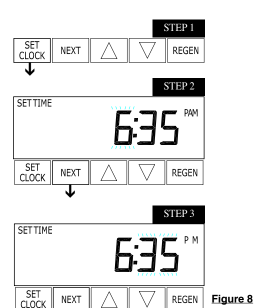
The initial start up will probably be done by the technician installing the softener system. If not, the following instructions will step you through the process.

- 1. Complete all plumbing connections: inlet, outlet, drain line and brine line. Do not add salt at this time.
- Place the bypass valve in the bypass position. (See figure 3 page 4) Turn on the main water supply. Open a cold soft water faucet to flush the piping of any air and/or foreign material. Run until the water is clear.
- 3. Manually add 6 inches of water to the salt keeper.
- Now plug the transformer into a 110-volt receptacle. (Be certain the outlet is uninterrupted.) Within 5 seconds the control will automatically align itself into the softening mode and the display will flash 12:00 (AM). (Figure 7, page 6).
- 5. Set the time of day (figure 8, page 7).
- 6. Push REGEN button and hold it down for 3 seconds. The system will advance to the "Fill" position. (Note: If the system is not programmed as "brine refill first", "Backwash" will display first). Keep pushing REGEN button until "Rinse" shows in the lower right hand corner of display. Slowly place the by-pass into the "diagnostic mode" (see fig 4, page 4). Run water to the drain until it runs clear. Return the by-pass valve to the by-pass position (fig 3, page 4). Push REGEN button one more time, "Time" will appear in upper left hand corner of display.
- 7. Once again, push REGEN button and hold down for 3 seconds. Keep pushing REGEN button until "Backwash" appears. Slowly place the by-pass valve into the

"Diagnostic Mode" 1/2 way. Allow water to slowly fill the mineral tank. When a solid stream of water starts coming out of the drain line, open the by-pass inlet valve all the way and allow to run out the drain until water clears. Then slowly place the by-pass into the "normal operation" mode by opening the outlet side of by-pass valve, figure 2, page 4.

- Press the regen button one more time. LED display should say "BRINE". Loosen the brine line from the top of the safety brine valve in the brine tank. Place finger over the end of the tube to check for suction. If no suction, see trouble-shooting guide. (See#11, Page 11) If proper suction, reattach brine tube to safety brine valve, and allow it to draw water down to the bottom of the air check, (figure 6b, page 5).
- 9. Press REGEN button once again. LED will once again display "BACKWASH". Keep in backwash until water once again runs clear at the drain.
- 10. Press REGEN button again. LED will display "RINSE". Allow rinse cycle to run its full circle. While the rinse cycle is finishing, this would be a good time to load your brine tank with salt. The brine tank does not require a grid because softener is programmed to fill brine tank with appropriate volume of water 2 hours prior to regeneration.
- Once the rinse cycle has finished the softener control will return to the softening cycle. The LED screen will indicate "TIME".
- 12. Next set your softeners water hardness, days override and regeneration time settings (see figure 9, page 7).

Your programming is now complete.



SET

CLOCK

SET

SET

CLOCK

SET

REGEN

DAY

SET CLOCK

SET TIME

SET CLOCK

SET TIME REGEN

SET

CLOCK

REGEN

NEXT

HARDNESS

NEXT

NEXT

NEXT

T

NEXT

 \mathbf{J}

STEP 1

STEP 2

REGEN

STEP 3

REGEN

STEP 4

AM

REGEN

STEP 5

REGEN

REGEN

SET TIME OF DAY

Step 1 - Press SET CLOCK.

Step 2 - Current Time (hour): Set the hour of the day using \blacktriangle or \checkmark buttons. AM/PM toggles after 12. Press NEXT to go to step 3.

Step 3 - Current Time (minutes): Set the minutes of day using ▲ or ▼ buttons. Press NEXT to exit Set Clock. Press REGEN to return to previous step.

Power Loss - Lithium battery on circuit board provides up to 8 hours of time clock backup during power outages. After 8 hours, only the time of day needs to be reset, all other values are stored in non-volatile memory. If a power loss last less than 8 hours and time of day is flashing, replace coin type 2032 battery. Do not forget to reset for daylight savings time.

INSTALLER DISPLAYS/SETTINGS

Step 1 - Press NEXT and ▲ simultaneously for 3 seconds.

Step 2 - Hardness: Set the amount of total compensated hardness in grains (hardness as calcium carbonate) per gallon using \blacktriangle or \checkmark buttons. The default is 20 with value ranges from 1 to 150 in 1 grain increments. Note: The grains per gallon should be increased if soluble iron needs to be reduced. Add 3 grains of hardness for each ppm of iron present. If this display shows nA -, then system is either set-up in "time clock" or "filter" modes. (See table 6, page 19). Press NEXT to go to Step 3. Press REGEN to exit Installer Displays/Settings.

Step 3 - *Day Override:* This sets the number of days between regenerations. If value set to "oFF" regeneration initiation is based solely on gallons used. If value is set as a number (allowable range from 1 to 28) a regeneration initiation will be called for on that day even if sufficient number of gallons were not used to call for a regeneration. Set Day Override using \blacktriangle or \checkmark buttons:

• number of days between regeneration (1 to 28); or

• "oFF"

NOTE: If softener is set up as a time clock system (ie: not meter initiated) this value will be the days between regenerations.

See table 6, page 19, for more detail on softener setup. Press NEXT to go to step 4. Press REGEN to return to previous step.

Step 4 - Next Regeneration Time (hour): Set the hour of day for regeneration using \blacktriangle or \checkmark buttons. AM/PM toggles after 12. The default time is 2:00 a.m. This display will show "REGEN" on 0 GAL if system is set for immediate regeneration. See table 6, page 19. Press NEXT to go to step 5. Press REGEN to return to previous step.

Step 5 - Next Regeneration Time (minutes): Set the minutes of day for regeneration using ▲ or ▼ buttons. This display will not be shown if system is set for immediate regeneration. Press NEXT to exit Installer Displays/Settings. Press REGEN to return to previous step.



USER DISPLAYS/SETTINGS

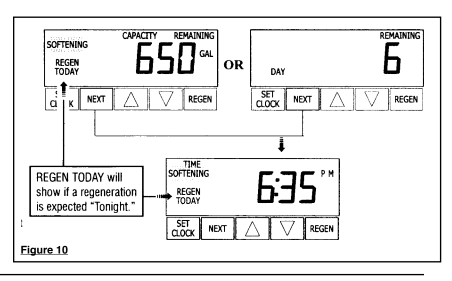
General Operation

When the system is operating one of two displays will be shown. Pressing NEXT will alternate between the displays. One of the displays is always the current time of day. The second display is gallons remaining. This is the number of gallons that will be treated before the system goes through a regeneration cycle. The user can scroll between the displays as desired.

If softener is a time clock system, the number of days remaining until the next regeneration will be displayed instead of gallons remaining.

If the system has called for a regeneration that will occur at the preset time of regeneration, the words "REGEN TODAY" will appear on the display.

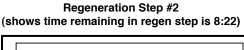
When water is being treated (i.e. water is flowing through the system) the word "SOFTENING" flashes on the display.



Regeneration Mode

Typically a system is set to regenerate at a time of low water usage. An example of a time with low water usage is when the household is asleep. If there is a demand for water when the system is regenerating, untreated water will be supplied.

When the system begins to regenerate, the display will change to include information about the step of the regeneration process and the time remaining for that step to be completed. The system runs through the steps automatically and will reset itself to provide treated water when the regeneration has been completed.



REGEN BACKWASH

Manual Regeneration

Sometimes there is a need to regenerate the system, sooner than when the system calls for it, usually referred to as manual regeneration. There may be a period of heavy water usage because of guests or a heavy laundry day.

To initiate a manual regeneration at the preset delayed regeneration time, press and release "REGEN". The words "REGEN TODAY" will flash on the display to indicate that the system will regenerate at the preset delayed regeneration time. If you pressed the "REGEN" button in error, pressing the button again will cancel the request.

To initiate a manual regeneration immediately, press and hold the "REGEN" button for three seconds. The system will begin to regenerate immediately. The request cannot be cancelled. You must cycle all the way through the cycles to make it stop. PLEASE NOTE: This will reset the meter.

Note: If the salt keeper does not contain salt, fill with salt and wait at least two hours before regenerating.

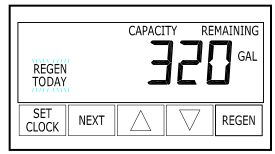


Figure 12

WATER SOFTENER DISINFECTION

The materials of construction of your water softener will not support bacterial growth nor will these materials contaminate a water supply. However, the normal conditions existing during shipping, storage, and installation indicate the advisability of disinfecting a softener after installation, before the softener is used to treat potable water. In addition, during normal use a softener may become fouled with organic matter or in some cases, with bacteria from the water supply.

Therefore, every water softener should be disinfected after installation, some will require periodic disinfection during their normal life. Disinfect as follows:

SODIUM HYPOCHLORITE (household bleach)

5.25% SODIUM HYPOCHLORITE solutions are available

under such trade names such as Clorox, Linco, Bo Peep, White Sail and Eagle Brand Bleach. If stronger solutions are used, such as those sold for commercial laundries, adjust the dosage accordingly.

- 1. Dosage:
 - a. Softening resin; 1.2 fluid ounce per cubic foot of mineral (see page 18).
- 2. Add the required amount of hypochlorite solution to the brine well of the brine tank.
 - a. Proceed with the normal regeneration. Press regen and allow the water softener to go through a normal regeneration.

WATER SOFTENER DRAINING PROCEDURE

In cold weather climates it is common for plumbing systems that are not in use to be "winterized" or drained of all water to prevent any damage that may be caused by the excessive expansion of water when it freezes. To prevent damage to a water softener it must be **properly** drained also. A simple way to properly drain or winterize a water softener is to use compressed air to force all of the water out of the softener mineral tank. The following procedure will explain the process:

- Initiate the softener into a manual regeneration cycle. After the refill cycle, advance control to backwash and allow it to complete the backwash cycle (this will clean the media) and start into the brine-draw cycle. Allow the regeneration to continue in the brine draw cycle until the brine is drawn out of the salt tank and the air check at the bottom of the brine pick-up tube shuts off. NOTE: Be sure you have salt in the brine tank and allow 1 hour minimum to make a saturated brine. It is important that any liquid left in the softener tank when you finished blowing out system be saturated brine solution to prevent any damage to the softener. At this time no more brine is introduced into the softener and the slow rinse process begins.
- Turn the water supply inlet and outlet valves off to the water softener as soon as the air check shuts off and no more brine is being drawn into the softener (at the beginning of the slow rinse process).
- 3) Unplug the electric power leaving the softener control valve in the brine draw cycle.
- 4) Remove the brine refill elbow assembly from the control valve. Remove the refill flow control retainer assembly from the elbow. Reinstall the elbow assembly and secure with the locking clip. Disconnect the brine tube at the top of the salt keeper and force air into the brine tube toward the softener mineral tank and control valve. The air will force the brine/water solution that was drawn into the mineral tank out to drain through the control valve drain line. (An air compressor blow gun attachment with a portable air compressor works well.) Reinstall the brine line flow control retainer in side of the refill elbow assembly. Reinstall the brine refill elbow assembly and secure with locking clip.

CAUTION: You do not want to apply any more pressure than

necessary to force the brine/water out of the mineral tank.

The small amount of brine/water that may be left in the mineral tank will not expand enough to cause any damage to the softener when it freezes.

If your softener is equipped with an optional bottom drain on the mineral tank, you will have to follow all of the same procedures with the exception of the need for compressed air. With the brine tube disconnected from the salt keeper, raise it to a level above the softener control valve and temporarily secure it in this position. Now open the drain valve at the bottom of the mineral tank and allow all brine/water to drain from the mineral tank.

CAUTION: If a hose is connected to the drain valve to direct the brine/water to a floor drain be sure it runs downward and is unobstructed. When brine/water quits running at the drain, be sure to leave the drain valve open until you start the system up again.

5) At this time the salt keeper has very little water left in it. What liquid is left in the salt keeper is saturated brine, provided that there is still salt left in the tank. Saturated brine will not freeze solid and cause any damage and does not have to be drained any further from the brine tank.

If there is no salt left in the salt keeper when the system is drained we recommend dumping all of the water out of the brine tank at this time. See brine tank cleaning instructions. (#2 in Miscellaneous section, below)

6) CAUTION: It is important at this time to be assured that the inlet/ outlet water supply piping is properly drained. Depending on how the water supply piping was routed to the water softener control valve, a water loop or trap may have been created.

Sometimes drain valve(s) are installed at the bottom of the loop to assure all water can be drained out. If not it may be necessary to disconnect the control valve from the piping system and open the inlet/outlet valve(s) to allow all the water to drain from the piping. This should be done after the rest of the plumbing system is drained.

 Draining or winterizing of your softener is complete. Refer to the start-up procedures on page 6 when you are ready to start your softener.

MISCELLANEOUS

- 1. Salt Usage: See your water conditioning professional for a recommendation on the best type of salt for your application.
- 2. Salt Keeper Cleaning:
 - a. Remove brine tank cover.
 - b. Scoop out as much old salt as possible.
 - c. Disconnect brine tubing from safety brine valve at brine well.
 - d. Remove safety brine valve from brine well.
 - e. Place one hand in brine well to hold overflow nut and remove 2 piece overflow.
 - f. Remove optional brine well and grid plate, if used, from brine tank.
 - g. Remove any remaining salt and/or impurities from brine tank.

- h. Using clean water and a brush or rag, wipe and rinse inside of brine tank. Also wipe and rinse the grid plate and brine well.
- Reassemble brine tank reversing steps c f. Note: If grid plate is used and it is damaged or cracked, replace with new one.
- j. Put brine tank in place making sure there is no debris or foreign material beneath it.
- k. Reconnect brine tubing to safety brine valve.
- Manually add 6 inches of water to the brine tank (or to approximately 1" above the grid plate, if used).
- Add new salt. Important: Do not add the old salt which was removed earlier unless it is clean and not mushy. We recommend using new salt.
- n. Follow the disinfection instructions found on page 9.
- o. Put on brine tank cover.

TROUBLE SHOOTING

PROBLEM

1.ERROR followed by code number

Error Code 1001 - Unable to recognize start of regeneration

Error Code 1002 - Unexpected stall

Error Code 1003 - Motor ran to long, timed out trying to reach next cycle position

Error Code 1004 - Motor ran to long, timed out trying to reach home position

If other Error Codes display contact the factory

Error Code 4003

- 2. Control valve stalled in regeneration
- 3. Control valve does not regenerate automatically when REGEN button is depressed and held
- 4. Control valve does not regenerate automatically but does when REGEN button is depressed
- 5. Time of day flashes on and off

6. Softener delivers hard water.

7. Unit uses too much salt.

- CAUSE
- A. Control valve has just been serviced
- B. Foreign matter is lodged in control valve
- C. High drive forces on piston
- D1. Control valve piston not in home position
- D2. Motor not inserted fully to engage pinion, motor wires broken or disconnected, motor failure
- D3. Drive gear label dirty or damaged, missing or broken gear
- D4. Drive bracket incorrectly aligned to back plate
- D5. PC board is damaged or defective
- D6. PC board incorrectly aligned to drive bracket
- Ε. Miscommunication through board or Low voltage through board
- Motor not operating Α.
- В. No electric power at outlet
- C. Defective transformer
- D. Defective PC board
- Ε. Broken drive gear or drive cap assembly
- E. Broken piston retainer G. Broken main or regenerant piston
- Α. Transformer unplugged No electric power at outlet Β.
- Broken drive gear or drive cap assembly C.
- D. Defective PC board
- By-pass valve in bypass position Α.
- B. Meter connection disconnected Restricted/stalled meter turbine C.
- Defective meter D.
- Defective PC board E.
- F. Set-up error
- Battery back-up maintains time of day up Α. to 8 hours in event of power outage and battery is not depleted. If time of day is flashing, it indicates battery is depleted.
- B. Prior to 2/2007 PC Board did not have battery back-up - capacitor held time of day up to 2 hours.
- A. Bypass valve is open or faulty. B. No salt or low salt level in brine tank.
- C. Softener fails to draw brine.
 - Excessive water usage.
- Insufficient brine level in brine tank. E.
- Resin level inadequate. F.
- G. Meter faulty.

D.

D.

- Raw water hardness fluctuation. H.
- Improper brine refill setting. Α.

C. Excessive water in brine tank.

Leaking faucets, toilets, etc...

Improper settings. В.

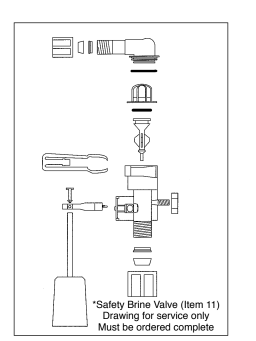
- CORRECTION
- A. Press NEXT and REGEN for 3 seconds or unplug power source jack from PC Board (black wire) and plug back in to reset control valve
- Check piston and spacer stack assembly Β. for foreign matter
- Loosen drive cap assembly 1/4 turn or replace C. piston and spacer stack assembly
- D1. Press NEXT and REGEN for 3 seconds or unplug power source jack (black wire) and plug back in to reset control valve
- D2. Check motor and wiring. Replace motor if necessary
- D3. Replace or clean drive gear
- D4. Reset drive bracket
- D5. Replace PC board
- D6. Ensure PC board is correctly snapped on to drive bracket
- Ε. Unplug, re-plug in, if this does not resolve problem replace PC board
- Replace Motor Α
- В. Repair outlet our use working outlet
- C. Replace transformer
- D. Replace PC board
- Ε. Replace drive gear or drive cap assembly
- E. Replace drive cap assembly
- Replace main or regenerant piston G.
- Α. Connect transformer
- Β. Repair outlet or use working outlet
- Replace drive gear or drive cap assembly C.
- Replace PC board D.
- Put control valve in service position Α.
- Β. Connect meter to PC board
- C. Remove meter and check for rotation
- or foreign matter D.
- Replace meter
- Replace PC board E.
- Check control valve set-up procedure E.
- Reset time of day and replace battery on PC Board Α. (Lithium coin type battery 2032)
- В. Reset time of day.
- A. Close bypass valve or replace.
- Add salt to brine tank and maintain salt level Β. above water level.
- C. See problem #11.
- D. Check gallon capacity settings.
- Check brine refill setting and refill flow restrictor for Ε. blockage.
 - E. See problem #8.
- Test meter and clean or replace meter. G.
- Test raw water hardness and adjust settings to Н. highest known hardness.
- Check brine refill setting for proper salt dosage Α.
- В. Check water hardness and reevaluate capacity setting specification
- С See problem #10.
- Repair or replace those items. D.

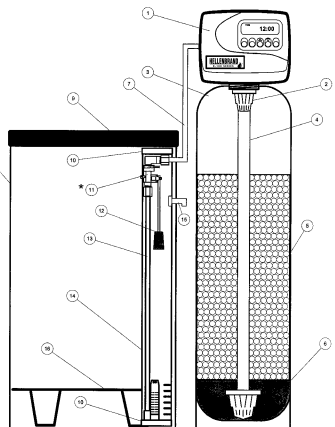
	TROUBLE SHOOTING	
PROBLEM	CAUSE	CORRECTION
8. Loss of resin.	A. Backwash controller missing.B. Faulty distributor tube assembly.C. Air in water supply system.	 A. Install backwash controller. B. Check distributor tube assembly for cracks or holes. C. 1. Check for leaks in brine lines, fittings, or air check Repair or replace. 2. Install upper distributor. 3. Ensure that water supply system has an air eliminator.
9. Softener delivers salt water.	A. Low water pressure.	 Check incoming water pressure - Must remain at minimum of 25 psi.
	B. Excessive water in brine tank.C. Wrong size injector.	B. See problem #10.C. Install correct injector.
10. Excessive water in brine tank.	A. Plugged injector.B. Faulty piston assembly.C. Plugged or kinked drain line.D. Backwash flow controller closed off.E. Defective brine line flow control.	A. Remove injector and clean ports.B. Replace piston assembly.C. Inspect drain line for kinks or plugging.D. Check backwash flow controller.E. Replace brine refill flow control.
11. Softener fails to draw brine.	 A. Injector is plugged. B. Faulty piston assembly. C. Brine line connection leak. D. Drain line plugged creating excess back pressure. E. Drain line too long or too high F. Low inlet pressure. 	 A. Remove injector and clean ports. B. Check piston assembly. C. Inspect brine line during refill cycle for leaks. D. Inspect drain line for blockage. E. Refer to drain line specifications. F. Increase inlet pressure to a minimum of 25 psi.
12. Continuous flow to drain.	A. Piston assembly failure.B. Motor failure.C. Circuit board failure.	A. Replace piston assembly.B. Replace motor.C. Replace circuit board.
13. Loss of water pressure.	 A. Iron build-up in resin. B. Resin bed fouled with sand or sediment. C. Resin bed mushing due to high amount of oxidizers in water supply (chlorine). 	 A. See problem #14. B. Rebed softener and install sediment filter ahea of softener. C. Rebed softener. Install dechlorinaton system
14. Iron in softened water.	A. Iron has fouled resin bed.	A. Use iron reducing resin cleaner to cleanse resin bed, and increase salt dosage or regenerate more frequently. Install an Iron Curtain System ahead
	B. Iron is not in a soluble state.	of the softener. B. Test water to determine type of iron, install iron reduction system.
	C. Prefilter failure.D. Iron level excessive.E. Control fails to regenerate.	C. Check prefilter.D. Install iron reduction system.E. See problem #4.
15. Absent or incomplete LED display	 A. Transformer unplugged B. No electric power at outlet C. Defective transformer D. Short in meter E. Defective PC board 	 A. Plug transformer into uninterrupted outlet B. Repair outlet or use working outlet C. Replace transformer D. Unplug meter from PC board, if LED display lights appropriately, replace meter E. Replace PC board
 Control does not display correct time of day 	 A. Power outage > 8 hours B. Power outage < 8 hours, time of day flashing, battery depleted 	A. Reset time of dayB. Replace lithium coin type battery on circuit board Model 2032 battery
 No "softening" or "filtering" display when water is flowing 	A. Bypass valve in bypass positionB. Meter connection disconnectedC. Restricted/stalled meter turbine	 A. Put bypass valve in service position B. Connect meter to PC board C. Remove meter and check for rotation, clean foreign material
	D. Defective meterE. Defective PC board	foreign material D. Replace meter E. Replace PC board
 Control valve regenerates at wrong time of day 	A. Power outages > 8 hours	A. Reset control valve to correct time of day, replace battery if time of day flashing
	 B. Time of day not set correctly C. Time of regeneration incorrect D. Control valve set at "on 0" (immediate regeneration) E. Control valve set at NORMAL + on 0 	 B. Reset to correct time of day C. Reset regeneration time D. Check control valve set-up procedure regeneration time option (see table 6, page 19) E. Check control valve set-up procedure regeneration time option (see table 6, page 19)

regeneration time option (see table 6, page 19) E. Check control valve set-up procedure regeneration time option (see table 6, page 19)

HELLENBRAND H-100 SERIES CONDITIONER & BRINE TANK ASSEMBLIES

<u>ltem</u>	Description	<u>Qty</u>	Part #		
1	Control Center-Metered	1		ze (see pages 13-17 for de	etailed components)
2	Top Diffuser	1	101539		
3&4	Mineral Tank Assembly		Item 3 only	Item 4 only	Not Shown
			Mineral Tank	Distributor Assy	Tank Adapter
	H100-24 8 x 44	1	104534	101505	
	H100-32 9 x 48	1	104538	101508	
	H100-48 10 x 44	1	104545	101505	
	H100-48 10 x 54	1	104551	101512	
	H100-64 13 x 54	1	104564	101512	
	H100-96 14 x 65	1	104580	101514	
	H100-128 16 x 65	1	104583	101514	100314
	H100-160 18 x 65	1	104584	103512* *Hub & Lateral	
_	H100-192 20 x 62	1	104586	103513* *Hub & Lateral	
5	Ion Exchange Resin	*	101108	*See Specifications for a	
6	Underbedding		100983	*See Specifications for a	mount
7-13a	Brine Tank Assy (18x33)-Blue	1	104517		
b	Brine Tank Assy (18x40)-Blue	1	104414		
C.	Brine Tank Assy (24x41)-Black	1	104424		
_ d	Brine Tank Assy (24x50)-Black	1	103979		
7	3/8" x 6" Brine Line	1	102671		
8a	18x33 Brine Tank Tank-Blue	1	104491		
b	18x40 Brine Tank Tank-Blue	1	104493		
c	24x41 Brine Tank Tank-Black	1	104495		
d	24x50 Brine Tank Tank-Black	1	104497		
9a,b	Salt Keeper Cvr 18"	1	Included with 8a,b		
С	Salt Keeper Cvr 24"	1	Included with 8c,d		
10-14a	Safety Brine Valve Assy 33"	1	101302		
	Safety Brine Valve Assy 41"	1	101305		
d	Safety Brine Valve Assy 50"	1	104173		
10	Cap, Brine Well	2	101365		
11*	Safety Brine Valve	1	101274		
12	Float Assembly	1	101660		
13	Air Check	1	101181		
14 a	Brine Well 33"	1	102876		~
b,c	Brine Well 40"-41"	1	102877	(
d	Brine Well 50"	1	102878		
15	2-Piece Overflow	1	102217		
16 a,b	Grid Plate 18" (optional)	1	101758		HELLENBRAND
c,d	Grid Assembly 24" (optional)	1	101754	(3
-	Owners Manual	1	73-360	$(\overline{7})$	





FRONT COVER AND DRIVE ASSEMBLY

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	103460	Blue Cover Assy w/H100 Label	1
2-6	101610	Drive Assy.	*
2	102096	Motor	1
3	101262	Drive Bracket & Spring Clip	1
4	101235	PC Board	1
5	101746	Drive Gear 12x36	3
6	101459	Drive Gear Cover	1
Not Shown	102653	Transformer 110V-12V	1

After completing any valve maintenance involving the drive assembly or the drive cap assembly and pistons, press and hold NEXT and REGEN buttons for 3 seconds or unplug power source jack from the printed circuit board (black wire) and plug back in. This resets the electronics and establishes the service piston position. The display should flash all wording, then flash the software version (ex: 154) and then reset the valve to the service position.

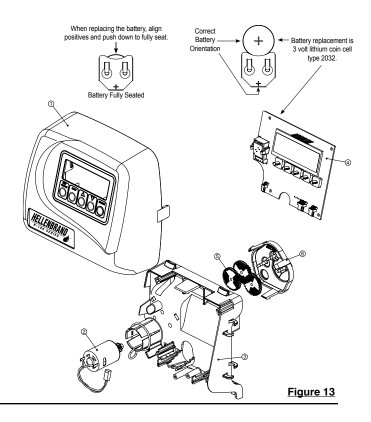


Figure 14

DRIVE CAP ASSEMBLY, DOWNFLOW PISTON, REGENERANT PISTON AND SPACER STACK ASSEMBLY

ITEM NO.	ORDER NO.	DESCRIPTION	QTY.
1	102548	Spacer Stack Assy	1
2	101613	Drive Cap Assy.	1
3	102167	O-Ring 228	1
4a	102292	Piston Downflow Assy.	1**
4b	102297	Piston Upflow Assy.	1
5	102296	Regenerant Piston	1
6	102192	O-ring 337-tank	1
7	102860	O-ring distributor tube	1
Not Shown	102299	Service Wrench	1

*102292 is labeled with DN and 102297 is labeled with UP. Note: The regenerant piston is not used in backwash only applications **Standard Option.

Do not use vaseline, oils, other hydrocarbon lubricants or spray silicone anywhere. A silicon lubricant may be used on black o-rings but is not necessary. Avoid any type of lubricants, including silicone, on red or clear lip seals.

After completing any valve maintenance involving the drive assembly or the drive cap assembly and pistons, press and hold NEXT and REGEN buttons for 3 seconds or unplug power source jack from the printed circuit board (black wire) and plug back in. This resets the electronics and establishes the service piston position. The display should flash all wording, then flash the software version (ex: 154) and then reset the valve to the service position.

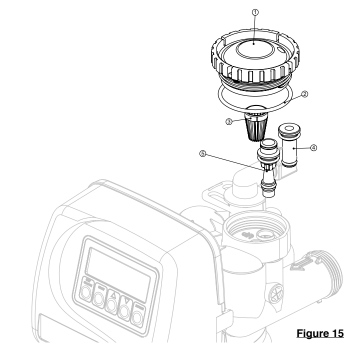
INJECTOR CAP, INJECTOR SCREEN, INJECTOR, PLUG AND O-RING

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	101375	Injector Cap	1
2	102159	O-ring 135	1
3	102457	Injector Screen	1
4	102319	Injector Assy. Z Plug-Filter	1
5	101825	Injector Assy. A Black	1
	101826	Injector Assy. B Brown	
	101827	Injector Assy. C Violet	
	101828	Injector Assy. D Red	
	101829	Injector Assy. E White	
	101830	Injector Assy. F Blue	
	101831	Injector Assy. G Yellow	
	101832	Injector Assy. H Green	
	101833	Injector Assy. I Orange	
	101834	Injector Assy. J Light Blue	
	101835	Injector Assy K Light Green	
Not Shown	106767	O-ring 011	*
Not Shown	106768	O-ring 013	*

* The injector plug and the injector each contain one 011 (lower) and 013 (upper) o-ring.

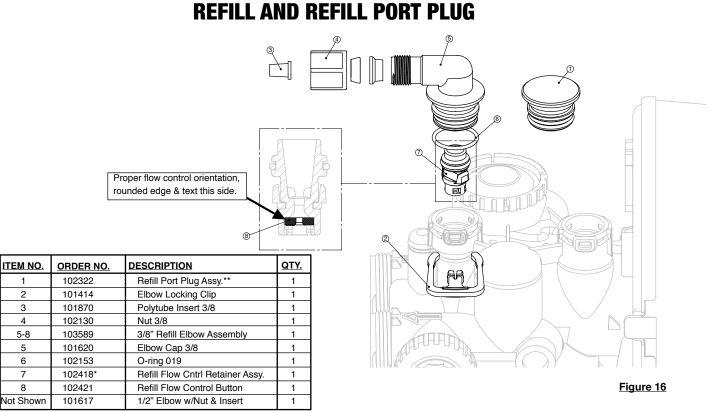
See system specification, injector color on page 18 for current injector.

Note: For upflow position, injector is located in the up hole and injector plug in the down hole. For a filter that only backwashes injector plugs are located in both holes.



The nuts and caps are designed to be unscrewed or tightened by hand or with the special plastic wrench. If necessary a pliers can be used to unscrew the nut or cap. Do not use a pipe wrench to tighten or loosen nuts or caps. Do not place screwdriver in slots on caps and/or tap with a hammer.

Do not use pipe dope or other sealants on threads. Teflon tape must be used on threads of the 1" NPT connection and on the threads for the drain line connection. Teflon tape is not necessary on the nut connection nor caps because of o-rings seals.



*Assembly includes item #8.

**This part is required for backwash only systems.

DRAIN LINE - 3/4"

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	101414	Elbow Locking Clip	1
2	101871	Polytube Insert, 5/8"	Optional
3	102131	Nut, 3/4" Drain Elbow	Optional
4-6	101618	Drain Elbow 3/4" Male Assy	1
4-6	101619	Drain Elbow 3/4" Male Assy-No Ve	ntOptional
5	102153	O-ring 019	1
6	102406	DLFC Retainer Assy.	1
7	101551	DLFC 0.7 gpm for 3/4"	1
	101552	DLFC 1.0 gpm for 3/4"	
	101556	DLFC 1.3 gpm for 3/4"	One
	101559	DLFC 1.7 gpm for 3/4"	DLFC
	101574	DLFC 2.2 gpm for 3/4"	must
	101577	DLFC 2.7 gpm for 3/4"	be used
	101583	DLFC 3.2 gpm for 3/4"	if 3/4
	101588	DLFC 4.2 gpm for 3/4"	fitting
	101591	DLFC 5.3 gpm for 3/4"	is used
	101593	DLFC 6.5 gpm for 3/4"	
	101595	DLFC 7.5 gpm for 3/4"	
	101598	DLFC 9.0 gpm for 3/4"	
	101561	DLFC 10.0 gpm for 3/4"	

Systems are shipped without 3/4" nut for drain elbow (polytube installation only) and 5/8" polytube insert (polytube installation only).

See System Specifications DLFC on page 18, for correct DLFC size for your unit.

Rounded Edge	
This Side	

Figure 17

 DRAIN LINE - 1"

 Image: Image

ITEM NO. DESCRIPTION QTY. ORDER NO. 101414 1 Elbow Locking Clip 1 Drain Ftg, 1" Straight Assy. 2-8 101635 1 3* 101244 Drain Ftg Body, 1" 1 4* Drain Ftg Adapter, 1" 101160 1 5* 102153 O-ring 019 1 6* 102437 Split Ring 1 Nut, 1" QC 7 102141 1 8* 102165 O-ring 215 1 9 101599 DLFC 9.0 gpm for 1" 101562 DLFC 10.0 gpm for 1" One DLFC 101564 DLFC 11.0 gpm for 1" 101567 DLFC 13.0 gpm for 1" must be 101568 DLFC 15.0 gpm for 1" used if 101571 DLFC 17.0 gpm for 1" 1" fitting 101578 DLFC 20.0 gpm for 1" is used 101580 DLFC 25.0 gpm for 1"

See System Specifications DLFC on page 18, for correct DLFC size for your unit.

The nuts and caps are designed to be unscrewed or tightened by hand or with the special plastic wrench. If necessary a pliers can be used to unscrew the nut or cap. Do not use a pipe wrench to tighten or loosen nuts or caps. Do not place screwdriver in slots on caps and/or tap with a hammer.

Do not use pipe dope or other sealants on threads. Teflon tape must be used on threads of the 1" NPT connection and on the threads for the drain line connection. Teflon tape is not necessary on the nut connection nor caps because of o-rings seals.

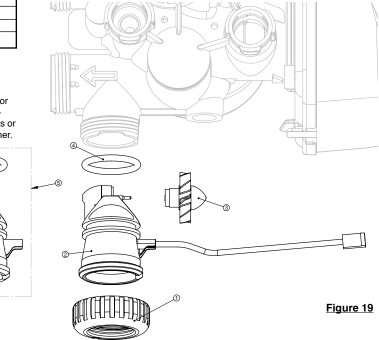
WATER METER AND METER PLUG

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	102141	Nut 1" QC	1
2-4	102051*	Meter Assy.	1
3	102687	Turbine Assy.	1
4	102165	O-ring 215	1
5	102321	Meter Plug Assy.**	1

*Order number 102051 includes 102687 and 102165, which are item numbers 3 & 4.

**Only used if metering is not to be done (time clock units)

The nuts and caps are designed to be unscrewed or tightened by hand or with the special plastic wrench. If necessary a pliers can be used to unscrew the nut or cap. Do not use a pipe wrench to tighten or loosen nuts or caps. Do not place screwdriver in slots on caps and/or tap with a hammer.



BYPASS VALVE

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	101325	Complete Bypass Assembly	

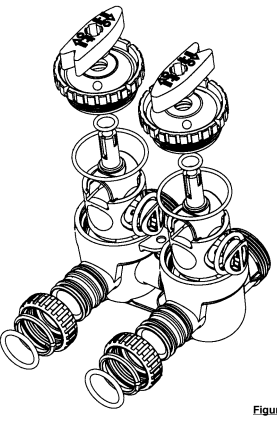
NOTE: Individual Bypass Components Are Not Available, Must Order Complete Bypass Assembly.

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
Not Shown	101172	Bypass 90° Vert. Assy.	
1	102141	Nut 1" Quick Connect	2
2	102437	Split Ring	2
3	102165	O-Ring 215	2
11*	101172	Bypass Verticle Adpt. Assy.	2

*11 (Not Shown)

The nuts and caps are designed to be unscrewed or tightened by hand or with the special plastic wrench. If necessary a pliers can be used to unscrew the nut or cap. Do not use a pipe wrench to tighten or loosen nuts or caps. Do not place screwdriver in slots on caps and/or tap with a hammer.

Do not use pipe dope or other sealants on threads. Teflon tape must be used on threads of the 1" NPT connection and on the threads for the drain line connection. Teflon tape is not necessary on the nut connection nor caps because of o-rings seals.

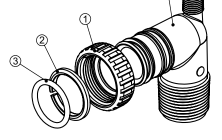


INSTALLATION FITTING ASSEMBLIES

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	102141	Nut, 1" Quick Connect	2
2	102437	Split Ring	2
3	102165	O-Ring 215	2
4	106761	Fitting, 1 PVC Male NPT Elb.	2
1-4	101639	Fitting, 1" PVC Male NPT Asy.	1

ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	102141	Nut, 1" Quick Connect	2
2	102437	Split Ring	2
3	102165	O-Ring 215	2
4	106762	Fitting, 3/4" & 1" PVC Solv. 90	2
1-4	101640	Fitting, 3/4" & 1" PVC Solv 90	1

Figure 21



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Figure 22	
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The nuts and caps are designed to be unscrewed or tightened by hand or with the special plastic wrench. If necessary a pliers can be used to unscrew the nut or cap. Do not use a pipe wrench to tighten or loosen nuts or caps. Do not place screwdriver in slots on caps and/or tap with a hammer.

Do not use pipe dope or other sealants on threads. Teflon tape must be used on threads of the 1" NPT connection and on the threads for the drain line connection. Teflon tape is not necessary on the nut connection nor caps because of o-rings seals.

ITEM NO.	ORDER NO.	DESCRIPTION	QTY.
1	102141	Nut, 1" Quick Connect	2
2	102437	Split Ring	2
3	102165	O-Ring 215	2
4	106763	Fitting, 1" Brass Sweat	2
1-4	101641	Fitting, 1" Brass Sweat Asy	1

ITEM NO.	ORDER NO.	DESCRIPTION	
1	102141	Nut, 1" Quick Connect	2
2	102437	Split Ring	2
3	102165	O-Ring 215	
4	106764	Fitting, 3/4" Brass Sweat	2
1-4	101642	Fitting, 3/4" Brass Sweat Asy	1

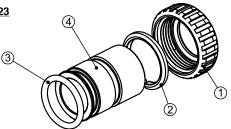
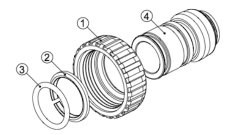
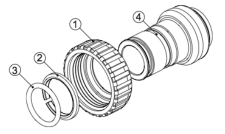


Figure 24	
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ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	102141	Nut 1" Quick Connect	2
2	102437	Split Ring	2
3	102165	O-Ring 215	2
4	106062	Fitting 3/4" Brass SharkBite	2



ITEM NO.	ORDER NO.	DESCRIPTION	<u>QTY.</u>
1	102141	Nut 1" Quick Connect	2
2	102437	Split Ring	2
3	102165	O-Ring 215	2
4	106063	Fitting 1" Brass SharkBite	2



HELLENBRAND H-100 SERIES SYSTEM SPECIFICATIONS ED - "ELECTRONIC DEMAND"

MODEL	H100-24ED	H100-32EDH1	100-32-10ED	H100-48ED	H100-64ED	H100-96ED	H100-128ED	H100-160ED	H100-192ED
FACTORY PRESET MINUTE	-		•	•		•	•	•	
Backwash-1; Min	8 60	8	8	8	8	8	8	8	8
Brine; Min.**		60	60	60	60	60 6	60 6	60	60
Backwash-2; Min	6 6	6 6	6 6	6 6	6 6	6	6	6 6	6 6
Fast Rinse; Min	O	0	0	O	0	O	O	O	0
Refill-Minutes									
-High Efficiency	3.0	4.0	4.0	6.0	8.0	12.0	16.0	20.0	24.0
-Low Salting	4.0	5.3	5.3	8.0	10.7	16.0	21.3	26.7	32.0
-Medium Salting*	5.0	6.7	6.7	10.0	13.3	20.0	26.7	33.3	40.0
-High Salting	7.5	10.0	10.0	15.0	20.0	30.0	40.0	50.0	60.0
Refill-Lbs of Salt									
-High Efficiency	4.5	6.0	6.0	9.0	12.0	18.0	24.0	30.0	36.0
-Low Salting	6.0	8.0	8.0	12.0	16.0	24.0	32.0	40.0	48.0
-Medium Salting*	7.5	10.0	10.0	15.0	20.0	30.0	40.0	50.0	60.0
-High Salting	11.3	15.0	15.0	22.5	30.0	45.0	60.0	75.0	90.0
Capacity Grains									
-High Efficiency	17,200	22,930	22,930	34,400	45,870	68,810	91,750	114,690	137,620
-Low Salting	19,980	26,650	26,650	39,970	53,300	79,950	106,600	133,250	159,900
-Medium Salting*	21,040	28,060	28,060	42,090	56,120	84,180	112,240	140,300	168,360
-High Salting	24,230	32,310	32,310	48,460	64,620	96,930	129,240	161,550	193,860
Water Usage (U.S. Gallons)*	**								
-High/Max Efficiency	28	35	44	45	81	87	117	159	179
-Low Salting	43	53	67	68	125	132	177	241	268
-Medium Salting*	44	54	68	69	127	134	179	245	272
-High Salting	54	67	83	86	156	166	222	303	335
Service Flow Rate;									
Flow Rate @ 10 psi	9.8	10.1	11.3	10.5	14.2	14.4	15.1	17.3	17.8
Flow Rate @ 15 psi	13.1	13.0	14.5	14.1	18.2	19.2	20.1	22.7	23.1
Mineral; Cu Ft.	0.75	1	1	1.5	2	3	4	5	6
Underbedding;lbs	8	11	14	14	40	40	45	50	75
Mineral Tank Dimen.	8x44	9x48	10x44	10x54	13x54	14x65	16x65	18x65	20x62
Salt Keeper Dimen.	18x40	18x40	18x40	18x40	18x40	24x41	24x41	24x50	24x50
Drain Line Flow Con	1.3	1.7	2.2	2.2	4.2	4.2	5.3	7.5	7.5
Brine Line Flow Con	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Injector; color	C-Violet	D-Red	D-Red	E-White	G-Yellow	H-Green	I-Orange	J-L. Blue	K-L. Green
							-		

*Factory Settings are in bold

These times will change if High Efficiency or High Salting Setting is used. * Water usage at 40 psi inlet water pressure. Higher pressures will cause slight increases.

For high salting applications, larger brine tanks may be needed. Consult factory for recommendation.

TABLE 4 - BACKWASH NORMAL LENGTH SOFTENER

		Down Flow Softener* Factory Settings
Grains Capacity/Lb NaCl		3500 to 2501
ss ne	Backwash Normal	8*
Cycle Time in minutes	Regenerate	60*
nin	Backwash Normal	6*
Хu	Rinse	6*
	Total	80*

Reserve Gallons	Regeneration Type	TABLE Days Override	6 - PROGRAMMING OPTIONS
AUTO	NORMAL	oFF	Reserve capacity automatically estimated. Regeneration occurs when gallons capacity falls below the reserve capacity at the next Regen Set Time.
AUTO	NORMAL	1 to 24	Reserve capacity automatically estimated. Regeneration occurs at the next Regen Set Time when gallons capacity falls below the reserve capacity or the specified number of days between regen- erations is reached.
20 to 50,000	NORMAL	oFF	Reserve capacity <u>not</u> automatically estimated. Regeneration occurs at the next Regen Set Time when gallons capacity reaches 0.
oFF**	NORMAL**	1 to 24**	Reserve capacity <u>not</u> automatically estimated. Regeneration occurs at the next Regen Set Time when the specified number of days between regenerations is reached.
20 to 50,000	NORMAL	1 to 24	Reserve capacity <u>not</u> automatically estimated. Regeneration occurs at the next Regen Set Time when gallons capacity reaches 0 or the specified number of days between regenerations is reached.
AUTO	On 0	oFF	Reserve capacity <u>not</u> automatically estimated. Regeneration occurs immediately when gallons capacity reaches 0. Time of regeneration will not be allowed to be set because of regeneration will always occur when gallons capacity reaches 0.
20 to 50,000	On 0	oFF	Reserve capacity <u>not</u> automatically estimated. Regeneration occurs immediately when gallons capacity reaches 0. Time of regeneration will not be allowed to be set because regeneration will always occur on 0.
AUTO	NORMAL on 0	oFF	Reserve capacity automatically estimated. Regeneration occurs when gallons capacity falls below the reserve capacity at the next Regen Set Time or regeneration occurs immediately after 10 minutes of no water usage when gallon capacity reaches 0.
AUTO*	NORMAL on 0*	1 to 24 * 14	Reserve capacity automatically estimated. Regeneration occurs at the next Regen Set Time when gallons capacity falls below the reserve capacity or the specified number of days between re- generations is reached or regeneration occurs immediately after 10 minutes of no water usage when gallon capacity reaches 0.
20 to 50,000	NORMAL	1 to 24	Reserve capacity <u>not</u> automatically estimated. Regeneration occurs at the next Regen Set Time when specified number of days between regenerations is reached or regeneration occurs immediately after 10 minutes of no water usage when gallon capacity reaches 0.

* Factory settings in bold ** These settings are used for time clock systems

GENERAL SPECIFICATIONS

OPERATING PRESSURES	
Minimum/Maximum	25 psi-120 psi
OPERATING TEMPERATURES	
Minimum/Maximum	40° - 110° F
METER	
Accuracy	±5%
Flow Rate Range	0.25 - 27 GPM
Gallon Range	
DIMENSIONS	
Drain Line	
Brine Line	
Electrical Current Draw and Voltage	0.5A 110v
Compatible with the following regenerants or chemicals: Sodium chloride, potassium	permanganate, sodium bisulfite, sodium hydroxide,
hydroxide, hydrochloric acid, chlorine and chloramines.	

H100 SERIES WATER SOFTENERS LIMITED WARRANTY

Hellenbrand, Inc., warrants to the original consumer purchaser that the H100 Series and the parts listed below will be free from defects in material and/or workmanship from the date of the original installation for the following time periods:

For a Period of FIVE YEARS: The control valve including electrical parts, internal parts, and valve body.

For a Period of TEN YEARS: Mineral tanks, 6" Diameter - 13" Diameter.

For a Period of FIVE YEARS: Mineral tanks, 14" - Up.

For a Period of FIVE YEARS: The salt storage/cabinet tank.

For a Period of ONE YEAR: Any other component.

Any parts used for replacement are warranted for the remainder of the original warranty period applicable to the part.

THIS WARRANTY IS EFFECTIVE TO THE ORIGINAL CONSUMER PURCHASER ONLY, AND ONLY AS LONG AS THE H100 SERIES REMAINS AT THE ORIGINAL INSTALLATION SITE.

No sales representative, distributor, agent, dealer, reseller or any other person is authorized to make any other warranty on behalf of Hellenbrand, Inc. Upon expiration of the applicable warranty period(s), Hellenbrand, Inc., shall have no further liability related to the products/parts to which the warranty period(s) apply, except with respect to valid warranty claims asserted during the appropriate warranty period(s).

If a part described above becomes defective within the specified warranty period, you should notify your H100 Series sales representative and arrange a time during normal business hours for the inspection of the water conditioner at the original installation site. Any part found defective within the terms of this warranty will, at Hellenbrand, Inc.'s option, be repaired or replaced. You are responsible for freight from our factory and local service charges. This paragraph sets forth the exclusive remedy for any valid warranty claims against Hellenbrand, Inc.

THIS WARRANTY DOES NOT COVER defects caused by sand, sediment or bacteria fouling, accident, fire, flood, Act of God, misuse, misapplication, neglect, alteration, installation or operation contrary to Hellenbrand, Inc.'s printed instructions, or installation, repair or service by anyone other than Hellenbrand, Inc., or an authorized Hellenbrand reseller.

As a manufacturer, we do not know the characteristics of your water supply or the purpose for which you are purchasing this water conditioner. Please understand that the quality of water supplies may vary seasonally or over a period of time, and that your water usage rate may vary as well. Water characteristics can also change considerably if your water conditioner is moved to a new location. For these reasons, we assume no liability for the determination of the proper equipment necessary to meet your requirements and we do not authorize others to assume such obligations for us.

REMEDIES FOR DEFECTS OR FAILURES, TO THE EXTENT PERMITTED BY APPLICABLE LAW, ARE LIMITED TO THE REMEDIES PROVIDED IN THIS WARRANTY. ANY EXPRESS WARRANTY NOT PROVIDED HEREIN AND ANY WARRANTY WHICH MIGHT ARISE BY IMPLICATION OR OPERATION OF LAW, WHETHER FROM THE SELLER AND/OR MANUFACTURER OF THIS PRODUCT, IS HEREBY EXCLUDED AND DISCLAIMED, TO THE EXTENT ENFORCEABLE UNDER APPLICABLE LAW, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR NON-INFRINGEMENT, OR ANY WARRANTIES ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR FROM USAGES OF TRADE.

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