Commers Water Softener User Manual

Code: 15000114

Automatic water softener valve Fleck 5600 SXT 1" electronic (Reg.metered-time) 8-15-22-30 liters resin (LAST PIECES)











Code	Description
15000114-08	Automatic water softener valve Fleck 5600 SXT 1" electronic (Reg. Metered-time) 8 lt. Harmony falls (LAST PIECES)
15000114-15	Automatic water softener valve Fleck 5600 SXT 1" electronic (Reg. Metered-time) 15 lt. Harmony falls (LAST PIECES)
15000114-22	Automatic water softener valve Fleck 5600 SXT 1" electronic (Reg. Metered-time) 22 it. Harmony falls (LAST PIECES)
15000114-30	Automatic water softener valve Fleck 5600 SXT 1" electronic (Reg. Metered-time) 30 ft. Harmony falls (LAST PIECES)

Water softener with FLECK 5600 SXT Electronic valve Automatic metered/time regeneration, Structural pressure vessel, Euro Harmony falls cabinet, plastic bypass, safety brine valve with hardness water tester. Program with high performance which allows a low water and salt per regeneration consumption. Valve body made of Noryl plastic material, NSF listed. Programming is simple and fast, just enter time, day of week, time of regeneration, typically 02.00 at night, number of days between regenerations and hardness input. Complete with plug adapter 12/230V - 50Hz European plug. Hardness regulator output. Is raccomended a minimum hardness in output of around 15°F, but most commonly used setting is not less than 5°F. Loosening setting screw will allow clapper by-pass to close. The closing action will reduce mixing with raw water output. To mix a specific output hardness value, adjust screw and test water. Repeat procedure until you reach desired hardness value.

TO BUY WITH EVERY SOFTENER

1x 15000407 Chlorine generator complete with fittings

1X 02001014 3-pieces standard housing 10" clear IN-OUT 1" with wrench & wall mounting bracket.

2X 04001006-05 Ionicore wound polypropylene cartridge 9-3/4" - 50 micron (50)

2mt. x 000092 Yellow drain tube for water softener 1/2

2mt. x 000093 Yellow drain tube for water softener 3/4"

Water softeners are supplied without salt, we recommend to use food salt pads.

The device is supplied with chlorine producer assembled and programmed with a input hardness of 40 F. hardness of 0°F output and a safety regeneration every 7 days. The bypass valves isolate device from water system and allow the use of untreated water. Routine maintenance or service may also require that system is put in bypass.

What are the benefits that SXT Controller offer?

- Simple and intuitive programming
 Large LCD display with blue backlight
- * 48 hours of internal power backup
- * Real time of day in hours and minutes * Residual volume of softened water
- * Display of cycle regeneration phases and remaining time
- Service and self-diagnosis indicators
- * Fast and easy capacity, time and day of regeneration configuration
- * Advanced programming options, including ability to program up to 6 cycles of regeneration with independent adjustment of time
- The program setting will not be lost in case of power outages remaining in memory
- * Electronic regeneration step-by-step

13 February 2018

16/72

Commers water softener user manual is an essential guide for homeowners and businesses that rely on this device to enhance water quality. Water softeners play a crucial role in mitigating the negative effects of hard water, which can lead to scale buildup, reduced appliance efficiency, and other plumbing issues. In this manual, we will explore the various components, operations, maintenance, and troubleshooting tips for Commers water softeners, ensuring that users can maximize the effectiveness of their systems.

Understanding Water Softeners

Water softeners are devices designed to remove minerals such as calcium and magnesium from water, which are primarily responsible for water hardness. By utilizing a process known as ion exchange, these systems replace hard minerals with sodium ions, resulting in softened water that is gentler on appliances and plumbing fixtures.

Benefits of Using a Water Softener

The advantages of installing a water softener are numerous and include:

- 1. Reduced Scale Buildup: Softened water minimizes the formation of scale deposits in pipes, faucets, and appliances, extending their lifespan.
- 2. Enhanced Cleaning Efficiency: Soft water improves the effectiveness of soaps and detergents, leading to cleaner dishes, clothes, and surfaces.
- 3. Softer Skin and Hair: Many users report improvements in skin and hair texture after switching to softened water, as it does not dry out the skin or hair as hard water does.
- 4. Energy Savings: Appliances that use water, such as water heaters, operate more efficiently with softened water, potentially leading to lower energy bills.
- 5. Spot-Free Dishes: Softened water reduces spots and streaks on dishes and glassware, making them look cleaner.

Components of a Commers Water Softener

Understanding the different components of a Commers water softener can help users appreciate how the system operates and how to maintain it effectively.

Key Components

- 1. Control Valve: This is the brain of the water softener, managing the flow of water through the system and controlling the regeneration cycle.
- 2. Resin Tank: The resin tank contains resin beads that attract and hold the hard minerals, exchanging them for sodium ions.
- 3. Brine Tank: This tank holds the salt or potassium chloride solution used to recharge the resin beads during the regeneration cycle.
- 4. Bypass Valve: The bypass valve allows users to divert water away from the softener, sending hard water directly to the home's plumbing system when necessary.
- 5. Drain Line: This line removes wastewater produced during the regeneration process.

Installation Guidelines

Proper installation is crucial for the effective operation of a Commers water softener. Here's a general

Tools and Materials Needed

- Adjustable wrench
- Screwdriver
- PVC pipe and fittings
- Teflon tape
- Salt or potassium chloride (for the brine tank)

Installation Steps

- 1. Choose an Installation Location: Select a location near the main water supply line, ideally near a drain and electrical outlet.
- 2. Shut Off Water Supply: Turn off the main water supply and drain the pipes to avoid any spills.
- 3. Cut the Pipe: Use a pipe cutter to cut the water supply line in a suitable spot for installation.
- 4. Install the Bypass Valve: Attach the bypass valve to the water softener according to the manufacturer's instructions.
- 5. Connect the Inlet and Outlet: Use PVC pipes and fittings to connect the inlet and outlet of the softener to the water supply line.
- 6. Connect the Drain Line: Attach the drain line to the control valve and direct it to an appropriate drain.
- 7. Fill the Brine Tank: Fill the brine tank with salt or potassium chloride as per the manufacturer's recommendations.
- 8. Power Up the System: Plug the system into the electrical outlet and turn on the water supply.
- 9. Adjust Settings: Configure the control valve settings based on your water hardness level and household water usage.

Operating Your Commers Water Softener

Once installed, using your Commers water softener is straightforward, but understanding the operational features can optimize performance.

Control Panel Overview

The control panel typically features:

- Digital Display: Shows current settings, water usage, and regeneration cycles.
- Buttons: Used to navigate through settings and initiate manual regeneration if needed.
- Indicator Lights: Indicates when the system is in operation, during regeneration, or when salt levels are low.

Regeneration Cycle

The regeneration cycle is crucial for maintaining water softener efficiency. It can be set to regenerate based on time or water usage. Typical steps include:

- 1. Backwash: Cleans the resin bed by reversing the flow of water, removing debris and accumulated minerals.
- 2. Brine Draw: The brine solution from the brine tank is drawn into the resin tank, allowing for ion exchange to remove hard minerals.
- 3. Rinse: The system flushes excess brine from the resin tank, preparing it for the next cycle.

Maintenance Tips

Regular maintenance ensures that your Commers water softener operates optimally for years to come.

Routine Maintenance Tasks

- 1. Check Salt Levels: Regularly inspect the brine tank and refill it with salt or potassium chloride as necessary.
- 2. Clean the Brine Tank: Every few months, clean the brine tank to remove any leftover salt sludge.
- 3. Inspect the Resin Tank: If you notice reduced water softening, it may be time to replace the resin beads.
- 4. Monitor for Leaks: Check for any leaks around the connections and fittings regularly.
- 5. Schedule Professional Service: Consider a professional inspection and servicing at least once a year.

Common Issues and Troubleshooting

Users may encounter various issues with their water softeners. Here are some common problems and their solutions:

- 1. Water is Still Hard:
- Check salt levels in the brine tank.
- Ensure the regeneration cycle is functioning properly.
- Inspect the resin for clogs or damage.
- 2. Salt Bridges:
- If you notice a hard crust in the brine tank, break it up with a broom handle and remove it.
- 3. Low Water Pressure:
- Check for clogs in the system and ensure the bypass valve is fully open.
- 4. Unpleasant Smell or Taste:

- This could indicate bacteria in the brine tank; clean the tank and check salt quality.

Conclusion

The Commers water softener user manual is designed to help users understand, install, and maintain their water softening systems effectively. By following the guidelines provided in this manual, users can ensure that their water softeners operate efficiently, providing the benefits of softened water, and safeguarding their plumbing and appliances. Regular maintenance, troubleshooting, and understanding the components and operations of the system are key to enjoying the long-term advantages of softened water in your home or business.

Frequently Asked Questions

What is the purpose of a Comers water softener?

The Comers water softener is designed to remove hard minerals like calcium and magnesium from water, improving its quality for household use and preventing scale buildup in plumbing.

How often should I regenerate my Comers water softener?

Regeneration frequency depends on water hardness and usage, but generally, it is recommended to regenerate every 7-14 days or when the softener's salt level is low.

What type of salt is best for my Comers water softener?

It is recommended to use high-purity sodium chloride or potassium chloride for optimal performance. Avoid using table salt as it may contain additives that can harm the system.

How do I troubleshoot common issues with my Comers water softener?

Check for clogs in the brine line, assess the salt level, and inspect the control valve. Refer to the user manual for specific troubleshooting steps for issues like low water pressure or continuous regeneration.

Can I install a Comers water softener myself?

Yes, many users can install a Comers water softener by following the installation instructions in the user manual. However, for best results, consulting a professional plumber is recommended.

Where can I find the user manual for my Comers water softener?

The user manual can typically be found on the manufacturer's website, or you can request a physical copy by contacting customer support directly.

Commers Water Softener User Manual

Gay Porn @ Gay Male Tube

Gay Male Tube is an ADULTS ONLY website! You are about to enter a website that contains explicit material (pornography). This website should only be accessed if you are at least 18 years old or of legal age to view such material in your local jurisdiction, whichever is greater.

Gay Porn Homepage, Free Gay Sex Videos - XVIDEOS.COM

Gay Porn Homepage, Free Gay Sex VideosDr. Wolf Leans Down to Kiss Him as He Moves His Fingers to The Backside of The Boy's Body Feeling His Lubed up Hole and Soft Round Cheeks - Tinytwink 8 min Eightmin -

Free Gay Porn Videos from Pornhub: HD to Vintage Pornos

Gay porn with sexy nude male pornstars. Visit Pornhub.com for free gay sex videos bursting with big dick homosexual hunks. Hot twinks and mature gay bears have anal sex and perform blowjobs on huge cocks. Enjoy this 18+ gay boy and daddy tube!

Free Gay Porn Videos & XXX Movies: Male Sex Videos Tube | xHamster

Enjoy free gay porn & XXX rated sex videos on xHamster tube. Horny young twinks, big cock hunks, and mature daddy bears in hot blowjob and anal action!

Gay Porn, Free Gay Porn Videos - BoyFriendTv.com

Free gay porn videos, huge collection of free gay porno movies. New gay men twink sex porn tube vids delivered to you everyday only at BoyFriendTV.com

Gay Porn Videos - Gay Sex - Hot Guys & Twinks - PORN.COM/GAY

PORN.COM/GAY is now the premier provider of Free gay porn videos on the planet! All the top Gay Porn Stars and amateur men here for your viewing pleasure!

New Gay Porn Videos - Gay Porn Archive

The newest gay videos posted on this page each day, seven days a week at Gay Porn Archive.

New - Free Gay Porn Videos - Gay Porn Planet

The latest videos site Gay Porn Planet published on this page. Every day new quality gay videos for free. Enjoy at any time.

Free Gay Porn Videos and Gay Porn Blog | WAYBIG

WAYBIG is a leading free gay porn site. Choose from thousands of hardcore videos that are high quality and stream quickly.

GayDemon - Best Gay Porn Sites & Erotic Stories of 2025

Discover GayDemon's best gay porn sites of 2025—safe, verified & trusted. Plus 44,000+ erotic stories & thousands of free videos.

<u>Deftones Amp Settings & Gear for the Stephen Carpenter Tone!</u>

Apr 12, 2025 · Deftones use 6, 7, and 8-string guitars, each in multiple tunings. This can be tough to keep up with, so here's a quick rundown of all the main tunings they've used for each album:

Deftones Amp Settings (gear and tone tips) - Guitar Chalk

Use amp settings that preserve headroom, but allow saturation when hitting harder. Rely on volume pedal or dynamics from picking if needing to adjust live expressiveness.

<u>Deftones Amp Settings Guide - Guitar Space</u>

In this Deftones Amp Settings Guide, I will go over everything that you can't overlook if you're looking to nail their signature sound.

Stephen Carpenter - Equipboard

He uses multiples of the same guitar with different colors and designs. Stephen Carpenter of Deftones uses the Floyd Rose Original Tremolo System on some of his 7 and 8-string guitars ...

Stephen Carpenter (Deftones) Guitar Rig | Guitar FX Depot

Jun 3, $2008 \cdot \text{Carpenter}$ uses a range of tunings on both the six and seven string guitars, including E, drop D, Drop Db, Drop C on the six string and G and Drop F# on the seven string.

Tone Settings for Change (In the House of Flies) by Deftones (guitar ...

Apr $18, 2025 \cdot$ This is a resource page covering tone, guitar, amp, and pedal settings for "Change (In the House of Flies)" by Deftones.

How to Get a Deftones Guitar Tone - Riffhard

Feb 22, 2025 · Deftones' music often features multiple guitar tracks layered together to create a dense, immersive sound. While you may not have access to a full studio, you can still ...

Master the Deftones Guitar Tone - Toolify

Deftones, the renowned alternative metal band, is known for their distinctive guitar tones. In this article, we will explore how to recreate the guitar tone from their era of Around the Fur, White ...

<u>Deftones Albums - Guitar Tuning Question - Sharing Lungs</u>

May 17, $2010 \cdot$ Can anyone break down the guitar tuning and number of strings used on each album, (or each song if they are different)? I think I saw some video interview with Stef where ...

Amp Settings for White Pony by Deftones (album tone)

Use a baritone or 7-string guitar tuned to Drop C, Drop B, or A standard. Choose passive pickups (like DiMarzio PAF 7 or Seymour Duncan JB) for warmth and clarity.

Deftones Stephen Carpenter Guitar Tone Bible (Gear used on ...

In this video, I'll be going through every studio album by Deftones and showcasing all the main gear used in his rigs during each album studio session ...more

Sound Like Deftones: Amp Settings And Gear - Killer Rig

Deftones' music is a rich tapestry of sound, and each song has its own unique flavor. Let's dive into some of their most popular tracks and explore the amp settings that help create their ...

"Find the complete Commer water softener user manual to optimize your system's performance.

Discover how to maintain and troubleshoot your softener today!"

Back to Home