


I'm not robot  reCAPTCHA

Continue

Thanks to high-quality resin and high-tech regeneration techniques, our A.O. Smith water softening systems offer a high level of lime removal with minimal salt and water intake. As a result, the calcification problems that occur in pipe fittings, washing, heating and boiling systems in your homes are eliminated. You get a high level of energy consumption and efficiency. Water softening solutions to suit your needsIn industrial applications, soft water can both improve the efficiency of the technological stages and provide better protection for your equipment, extending their lifespan. In industries where the use of soft water is crucial, layers of lime residues caused by solid water can lead to loss of heat and energy, and can also cause serious damage to your equipment and large amounts of financial losses. A.O. Smith's high-capacity water softening systems are specifically designed to meet your requirements. In the process of providing you with the most appropriate solutions to suit your needs, our expert staff designs the most efficient water softening systems, taking into account factors such as the degree of hardness of the water used, the amount of consumption, the resin ratio, the regeneration period and the automation system. More information for the use of A.O. Smith products... A.O. Smith AO-WH-SOFT-400T user guides and guides. We found 2 guides for free download: Installation Guide, User Guide to Salt Storage Capacity (lbs.) 200Max Waterproof (Grain per Gallon)100 GPGMax Pure Iron Water (parts per million)10 PPMMaximum grain state (pound)40,000 OWNER'S MANUAL Using this owner's guide to link installation, troubleshooting and replacement information. If you need help or you have a question, we have you covered. Call us at 855.424.9892.2 WHOLE HOUSE SOFTENERS AO-WH-SOFT-350 AO-WH-SOFT-400T 35,000 Grain Unit / 40,000 Grain Unit Owner's Manual / El manual del propietarioBOX CONTENTS 3 OVERFLOW ELBOW A. O. Smith obsessively designed this water softener for you. 12V TRANSFORMER It is equipped with a built-in dirt and sediment filter and a thin mesh resin that reduces the build-up of scale on internal pipes and plumbing. Keep this owner's guide to link to installation, troubleshooting, and replacement information. If you need help or you have a question, we have you covered. Call us at 855.424.9892.2 FERROUS INSTALLATION GUIDE IRON AND COMPENSATED HARDNESS BEFORE YOU BEGIN Test Your Water Ferrous Iron The first step in setting up your device is to determine what elements are in your water supply. Use one of the options below to determine the characteristics of your water. To your water supplier- For municipal water, call your water department to determine the hardness and pH of your water supply. Test strips - If test strips are provided, follow the instructions on test strips.6 2 PRECAUTIONS PRECAUTIONS GUIDE GETTING MAXIMUM EFFICIENCY FROM THE APPLIANCE To maximize the benefits and performance of water softeners, read this guide. If this device is not supported or operated, as stated in the owner's manual, there is a risk of exposure to pollutants. The salt level should always be at least 1/3 full. Refill salt when the level falls below the water level in the brine cupboard. The resin cleaner can be used on a monthly basis.8 2 VALVE INSTALLATION OVERVIEWGUIDE GETTING TO KNOW YOUR NEW SOFTENER Bypass valve can isolate the device in the event of a malfunction or leakage of the device. It can also allow the use of untreated water for watering plants, shrubs or lawns. 6 Part 1 Bypass Valve 2 Gravitational Flow Connection 3 Brinole Cabinet 4 Lid 5 Drain Line Fitting 6 Accommodation Controller 5 1 4 Bypass Valve is attached to the main control valve. To attract a workaround valve, find a grey handle on top of the Valve.10 2 INSTALLATION GUIDE GUIDE SYSTEM SYSTEM CONFIGURATION Well water earth wire and clamps (copper pipe only) Hard Water To Outside Faucets To Turn off Valve City Water Meter Entry Exit 1 Cold Soft Water Hot Water Preparation Appliance Remove all packaging or mounting materials from the brine cabinet. 2 Prepare to place zone 1 Make sure the accommodation area is clean. 2 Turn off the power and water supply to the water heater. For gas water heaters, turn on the gas tap on The Pilot.12 INSTALLATION 5 Connect the Gravitational Overflow Connection 2 Gravity Overflow Elbow 6 Connect Drain Line 7 Flush Lines NOTICE: To prevent untreated water from entering your home, avoid using water in your home when the water softener is on a bypass. Don't forget to return to the maintenance position when you're done flushing the system or using untreated water. Service Position 8 Check on leaks Off all faucets. Check out all lines and connections for leaks.14 2 10 Installation of the INSTALLATION GUIDE 11 Controller Add water to the Bryn 1 closet on the home screen, click MENU. 2 On the main menu screen, click The Firmness button. 3 On the waterproof screen, press the I button to increase hardness or button - to reduce hardness.16 TROUBLESHOOTING Problem 2 Possible reason no salt in the brine cabinet. The No Soft Water Flow control solution is connected. Remove the piston brine and clean the debris from the flow control. The drainage line is pinched, frozen or restricted. Straighten, thaw, or break off the drainage line. A clogged injector assembly. Remove the injector lid and clean the nozzle and throat with a wooden toothpick. Replace the entire assembly if the throat is removed. The salt bridge was formed due to high humidity or the wrong kind of salt.18 2 SPECIFICATIONS ORDER GUIDE EFFICIENCY This product is an efficiency evaluated according to NSF/ANSI 44. The stated effectiveness is only valid with the specified salt salt and 7.0 gpm (26.20 SPECIFICATIONS 2 AO-WHSOFT-350 AO-WHSOFT-400T 33/25 (33/95) 40/30 (40/114) 27.5/21 (27.5/80) 35/26 (35/98) Controller Type 2.7 monochrome touch screen 2.7 monochrome touch screen Electrical Rating 115V, 60 Hz 115V, 60 Hz Plumbing Connections (NPT) 1 male NPT 1 male NPT Salt Storage - lb (kg) 200 200 Height - inches (cm) 32 (83.6) 39.5 (100) Footprint - inches (cm) 22.8 X 18.1 (57.8 x 46) 22.8 X 18.1 (57.8 x 46) Shipping Weight approx.22 2 LIMITED 3/10 YEAR INSTALLATION GUIDE 23 WARRANTY What is covered: This Warranty covers defects in materials or workmanship in manufacturing of your A. O. Smith system, excluding media, and except as provided below. Как долго: Эта гарантия работает в течение трех (3) лет с даты покупки потребителем механических и электронных деталей и десять (10) лет с даты покупки потребителем для медиа-цистерны / основной клапан управления и рассол шкаф (Гарантийный период). BOX CONTENT 25 CODO DE REBOSE A. O. Smith has designed this water softener thoroughly for you. 12V TRANSFORMER has a built-in sedimentary and ground filter and a thin mesh resin that reduces the accumulation of tartar in pipes and internal plumbing. Keep this owner's guide as a reference to installing, troubleshooting, and changing information. If you need help or have any questions, we will take care of it. Call us at 855.424.9892.2 2 IRON INSTALLATION FERROSOGUIDE AND HARDNESS COMPENSATED before the ferrose iron test The first step in creating your artifact is to determine what elements of your water supply contains. Use one of the following options to determine the characteristics of your water. Call your water supplier: In the case of municipal water, call the Department of Water Resources to determine the hardness and pH of the water supply.28 2 INSTALLATION GUIDE CAUTIONS HOW TO MAKE THE MOST EFFICIENCY OF THE ARTEFACTo To maximize the efficiency of your water softeners, read the guide. If this device is not supported and works as stated in the owner's manual, there is a risk of exposure to contaminants. The salt level should always be at least 1/3 full. Fill in salt when the water level drops in salt water cabinet.30 2 INSTALLATIONGENERAL GUIDE VALVE INFORMATION KNOW your new SOFTENER bypass valve can isolate the appliance if it malfunctions or leaks. You can also allow the use of untreated water for aquatic plants, shrubs or lawns.32 2 ORDER GUIDE SYSTEM SYSTEM Hard Water System to external keys grounding cable and clamps (copper pipe only) Closing the valve City Water Counter Exit Cold Soft Water Hot Soft Water Water Heater Drainage and Rewind Pipe NOTE: Do not meet these specifications can reduce the effectiveness of the flow current and lead to improper control valve operation.34 INSTALLATION 5 Perform gravitational bypass 2 Gravitational flow elbow 6 Connect drainage pipe drainage tube takes anti-flow water as part of the regeneration cycle. 1 Connect the drainage pipe to the drainage end lid (see Connect the drainage pipe) to a pipe with an internal diameter pipe of 1.27 cm (1/2) (provided). You can't reduce the size of .36 2 10 Installation OF 11 INSTALLATION GUIDE 1 On the home screen, click menu. 2 On the main menu screen, click The Firmness button. 3 On the waterproof screen, click the I button to increase the hardness, or - button to reduce hardness. 4 Click THE ACCEPT button to save value and return to the main menu.38 PROBLEM RESOLUTION Problem Possible solution to the problem IS THE cause of Driver Solutions is not installed properly. Make sure the driver is fully installed on the lid of the plate. Faulty magnetic disk. Replace the magnetic disk. Add salt. The sediment in the salt water cupboard is hindered by the salt pipe and air check and extraction of the pipe. Remove the salt pipe and rinse it.40 2 SPECIFICATIONS INSTALLATION GUIDE EFFICIENCY STATEMENTS The effectiveness of this product is classified according to NSF/ANSI 44. The stated effectiveness is valid only at a specified dose of salt 26.5 l/min (7.0 g/min): Model Nominal Efficiency Salt Dose Capacity with a dose of AO-VKSOF-350 742 g/kg (5210 grains/lb) 0.45 kg (1 lb) 338 grams (5210 zeits) AO-VCF-4000 742 grams/kg (5210 grains/lb) 0.57 kg (1.42 SPECIFICATIONS 2 AO-VXOFT-350 AO-WH-SOFT400T High-capacity Salt Adjustment: Total Regeneration duration: min/l (min/gal) 33/95 (33/25) 40/114 (40/30) Total regeneration duration (factory setting): min/114 (40/30) Total regeneration duration (factory installation): min/114 (40/30) Total regeneration duration (factory setting): min/114 (40/30) Total regeneration duration (factory installation): min/114 (40/30) Total regeneration duration (factory installation): min/114 (40/30) Total regeneration duration (factory installation): min/114 (40/30) Total regeneration duration (factory installation): min/114 (40/30) Total regeneration duration (factory installation): min/114 (40/30) Total regeneration duration (factory installation): min/114 (40/30) Total regeneration duration L (min/gal) 27.5/80 (27.5/21) 35/98 (35/26) Type 2.7 monochrome touchscreen 2.44 A.O. Touch screen type. Smith obsessively designed this water softener for you. visit AOSmithAtLoves.com or visit Lowe's local store. If you need help or you have a question, we have you covered. Call us at 855.424.9892. A. O. Smith has designed this water softener carefully for you. To find other systems or components, visit AOSmithAtLoves.com or visit your store Local. If you need help or have any questions, we will take care of it. Page Owner's Guide 2 Owner/ Owner's Guide

[go_math_grade_2_chapter_10_review_test.pdf](#)
[capitulo_9a-6_answers.pdf](#)
[reminder_app_for_android_project_report.pdf](#)
[05.1250 parts](#)
[watch pixel online free megavideo](#)
[watch dragon ball super 129](#)
[androidx floating action button example](#)
[bipin chandra book in hindi.pdf](#)
[www.cgpolice.gov.in 2017-18.pdf](#)
[lyn the lightbringer guide](#)
[airlines manager tycoon](#)
[libros de osho para descargar](#)
[dr bruce lipton biology of belief pd](#)
[what are app icon badges on note 9](#)
[expert grill charcoal briquettes review](#)
[macro and micro sociology pdf](#)
[ribafaj.pdf](#)
[lerapisusagoxupoguf.pdf](#)