


I'm not robot  reCAPTCHA

Continue

Funkz's Word and Google. Kinsey Promes, SHURFLO 4008 RV REVOLUTION™ By-pass pUmp® INSTALLATION - OperATIOn MANuAL 16 AWG (1.28 mm) or the heavier wired connector Connector Surface Surface Surface Solide Black Flexible Flexible Flow Hose Preparation The purpose of the Braid installation is to provide a quiet, easy-to-maintain installation with good flow and low-pressure back. This can be achieved by using the following guidelines: █ on a hard surface in an accessible place for cleaning the strain and maintenance of the pump. █ use a flexible high-pressure hose at the entrance and pump socket (e.g. SHURFLO Kit 94-591-01). The pumps ports and strainer do not need to be connected to a plastic or rigid pipe, or the normal movement of the pump will pass through the rigid plumbing causing noise, and possibly weakening or cracking components. █ pump should use an adequate 50-mesh strainer (e.g., a SHURFLO 255 series strainer). █ use at least 1/2 (13 mm) internal diameter plumbing. A smaller plumbing ID will cause cavitation, high back pressure, low flow and noise. WATER PURIFICATION fuse Typical pump installation █ there is no need for a battery with on-the-go pumps. █ Pump is only for intermittent service: Don't use these pumps to run the Reverse-Osmosis filtering system. High pressure - Continuous use of the duty will reduce the life of the pump and is not covered by the warranty. █ wire size 16 GA MINIMUM, 12GA recommended -See. A wire diagram in the electric section for a minimum size. █ a minimum power requirement of the 10 Amp chain. █ reduce entry and socket restrictions. This includes small internal diameter valves, wintering valves and elbows. █ If the RV has an Intellitec pump controller, it should be rated at 10 or 15 amps; if the controller is rated at 7.5 amps, you need to use a new controller or a relay with a high amplifier. 911-1008 REV. H Strainer INSTALLATION GUIDELINES █ a hard surface within 6' tank. █ minimize the flow restrictions in the system. █ don't need a battery. █ hose at the entrance and socket. █ minimizable plumbing elbows and valves. █ an affordable place. █ Strainer at the pump entrance. █ the correct wiring size. █ proper electrical protection. █ the correct size of the plumbing. MOUNTING █ mount pump within 6 feet of the tank for better performance and a life pump. The pump will pull further, but the further it pulls the more work it does, increasing vibration and noise, as well as reducing output and pump life. █ mount pump in space of at least 1 cubic foot for adequate ventilation to prevent overheating. █ pump can be installed in any position. █ Mount for easy access for strainer cleaning, maintenance and maintenance. █ Mount твердая поверхность для предотвращения вибрации и шума. 1 Main Content Starts Here Item #OEM MODEL #DIMENSIONS VoltageFlow RateAmps (Max) Shut-Off Pressure4008-101-E654008-101-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC3 GPM [11.4LPM]7.555 PSI [3.7 BAR]4008-131-E654008-131-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]24 VDC3 GPM [11.4LPM]455 PSI [3.7 BAR]4028-100-E544028-100-A548.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC2.3 GPM [8.7 LPM]550 PSI [3.4 BAR]4028-171-E654008-171-A658.9 x 4.9 x 4.2 [225

x 125 x 106mm]115 VAC3 GPM [11.4LPM]155 PSI [3.7 BAR] Item #OEM MODEL #DIMENSIONSVoltageFlow RateAmps (Max)Shut-Off Pressure4008-101-E654008-101-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC3 GPM [11.4LPM]7.555 PSI [3.7 BAR]4008-131-E654008-131-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]24 VDC3 GPM [11.4LPM]455 PSI [3.7 BAR]4028-100-E544028-100-A548.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC2.3 GPM [8.7 LPM]550 PSI [3.4 BAR]4028-171-E654008-171-A658.9 x 4.9 x 4.2 [225 x 125 x 106mm]115 VAC3 GPM [11.4LPM]155 PSI [3.7 BAR] Item #OEM MODEL #DIMENSIONSVoltageFlow RateAmps (Max)Shut-Off Pressure4008-101-E654008-101-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC3 GPM [11.4LPM]7.555 PSI [3.7 BAR]4008-131-E654008-131-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]24 VDC3 GPM [11.4LPM]455 PSI [3.7 BAR]4028-100-E544028-100-A548.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC2.3 GPM [8.7 LPM]550 PSI [3.4 BAR]4028-171-E654008-171-A658.9 x 4.9 x 4.2 [225 x 125 x 106mm]115 VAC3 GPM [11.4LPM]155 PSI [3.7 BAR] Einige Word-Funktionen können in Google Docs nicht angezeigt werden und werden bei Änderungen entferntDetails anzeigenLetzte Änderungen anzeigen SHURFLO 4008 RV REVOLUTION™ By-pass pUmp ® INSTALLATION & OperATION MANuAL 16 AWG [1.28mm] or heavier wire Connector Switch Ground Surface Solide Black Flexible Braided High Flow Hose INSTALLATION PREPARATION The goal of installation is to provide a quiet , простой в обслуживании установки с хорошим потоком и низкой обратной прессы. Это может быть достигнуто с помощью следующих руководящих принципов: ■ на твердой поверхности в доступном месте для очистки ситечкой и обслуживания насоса. ■ использовать гибкий шланг высокого давления на входе и розетке насоса (например, SHURFLO Kit 94-591-01). Насосы порты и ситечко не должны быть подключены к пластиковой или жесткой трубы, или нормальное движение насоса будет передавать через жесткую сантехнику вызывая шум, и, возможно, ослабление или крекинг компонентов. ■ насос должен использовать адекватный 50-сетчатый ситечко (например, ситечко серии SHURFLO 255). ■ использовать как минимум 1/2 (13 мм) сантехника внутреннего диаметра. Меньший ID сантехника вызовет кавитации, высокое давление спины, низкий поток и шум. WATER PURFICATION предохранитель Типичная установка насоса ■ нет необходимости в аккумуляторе с по-проход насосов. ■ насос предназначен только для прерывистой обязанности: Не используйте pumps to run the Reverse-Osmosis filtration system. High pressure - Continuous use of the duty will reduce the life of the pump and is not covered by the warranty. ■ wire size 16 GA MINIMUM, 12GA recommended -See. A wire diagram in the electric section for a minimum size. ■ a minimum power requirement of the 10 Amp chain. ■ reduce entry and socket restrictions. This includes small internal diameter valves, wintering valves and elbows. ■ If the RV has an Intellitec pump controller, it should be rated at 10 or 15 amps; If the controller is rated at 7.5 amps, you need to use a new controller or a relay with a high amplifier. 911-1008 REV. H Strainer INSTALLATION GUIDELINES ■ a hard surface within 6' tank. ■ minimize the flow restrictions in the system. ■ don't need a battery. ■ hose at the entrance and socket. ■ minimizable plumbing elbows and valves. ■ an affordable place. ■ Strainer at the pump entrance. ■ the correct wiring size. ■ proper electrical protection. ■ the correct size of the plumbing. MOUNTING ■ mount pump within 6 feet of the tank for better performance and a life pump. The pump will pull further, but the further it pulls the more work it does, increasing vibration and noise, as well as reducing output and pump life. ■ mount pump in space of at least 1 cubic foot for adequate ventilation to prevent overheating. ■ pump can be installed in any position. ■ Mount for easy access for strainer cleaning, maintenance and maintenance. ■ mount pump on a hard surface to prevent vibration and noise. 1 Main Content Starts Here Item #OEM MODEL #DIMENSIONSVoltageFlow RateAmps (Max)Shut-Off Pressure4008-101-E654008-101-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC3 GPM [11.4LPM]7.555 PSI [3.7 BAR]4008-131-E654008-131-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]24 VDC3 GPM [11.4LPM]455 PSI [3.7 BAR]4028-100-E544028-100-A548.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC2.3 GPM [8.7 LPM]550 PSI [3.4 BAR]4028-171-E654008-171-A658.9 x 4.9 x 4.2 [225 x 125 x 106mm]115 VAC3 GPM [11.4LPM]155 PSI [3.7 BAR] Item #OEM MODEL #DIMENSIONSVoltageFlow RateAmps (Max)Shut-Off Pressure4008-101-E654008-101-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC3 GPM [11.4LPM]7.555 PSI [3.7 BAR]4008-131-E654008-131-A658.1 x 4.9 x 4.3 [206 x 125 x 110mm]24 VDC3 GPM [11.4LPM]455 PSI [3.7 BAR]4028-100-E544028-100-A548.1 x 4.9 x 4.3 [206 x 125 x 110mm]12 VDC2.3 GPM [8.7 LPM]550 PSI [3.4 BAR]4028-171-E654008-171-A658.9 x 4.9 x 4.2 [225 x 125 x 106 mm 115 VAC3 GPM (11.4LPM)155 PSI (3.7 BAR) Item #OEM MODEL #DIMENSIONSVoltageFlow RateAmps (Max) Pressure shutdown40 08-101-E654008-101-A658.1 x 4.9 x 4.3 206 x 125 x 110 mm 12 VDC GPMSI (3.7 BAR-4008-131-E654008-131-A658.1 x 4.9 x 4.3 DC3 GPM (11.4LPM)455 PSI (3.7 BAR-4028-100-E544028-100-A548.1 x 4.9 x 4.3 x 125 x 110mm-12 VDC2.3 GPM (8.7 LPM) 550 PSI (3.4 BAR)4028-171-E654008-171-A658.9 x 4.9 x 4.2 225 x 125 x 106mm-115 VAC3 GPM (11.4LPM)155 PSI (3.7 BAR) SHURFLO 4008 RV REVOLUTION™ By-pass pUmp ® INSTALLATION - OperATION MANUAL 16 AWG (1.28 mm) or heavier wired Switch Ground Solide Black Braided High Braided Flow Hose easy to maintain with good flow and low pressure. This can be achieved by using the following guidelines: ■ on a hard surface in an accessible place for cleaning the strain and maintenance of the pump. ■ use a flexible high-pressure hose at the entrance and pump socket (e.g. SHURFLO Kit 94-591-01). The pumps ports and strainer do not need to be connected to a plastic or rigid pipe, or the normal movement of the pump will pass through the rigid plumbing causing noise, and possibly weakening or cracking components. ■ pump should use an adequate 50-mesh strainer (e.g., a SHURFLO 255 series strainer). ■ use at least 1/2 (13 mm) internal diameter plumbing. A smaller plumbing ID will cause cavitation, high back pressure, low flow and noise. WATER PURFICATION fuse Typical pump installation ■ there is no need for a battery with on-the-go pumps. ■ Pump is only for intermittent service: Don't use these pumps to run the Reverse-Osmosis filtering system. High pressure - Continuous use of the duty will reduce the life of the pump and is not covered by the warranty. ■ wire size 16 GA MINIMUM, 12GA recommended -See. A wire diagram in the electric section for a minimum size. ■ a minimum power requirement of the 10 Amp chain. ■ reduce entry and socket restrictions. This includes small internal diameter valves, wintering valves and elbows. ■ If the RV has an Intellitec pump controller, it should be rated at 10 or 15 amps; If the controller is rated at 7.5 amps, you need to use a new controller or a relay with a high amplifier. 911-1008 REV. H Strainer INSTALLATION GUIDELINES ■ a hard surface within 6' tank. ■ minimize the flow restrictions in the system. ■ don't need a battery. ■ hose at the entrance and socket. ■ minimizable plumbing elbows and valves. ■ an affordable place. ■ Strainer at the pump entrance. ■ the correct wiring size. ■ proper electrical protection. ■ the correct size of the plumbing. MOUNTING ■ mount pump within 6 feet of the tank for better performance and a life pump. The pump will pull further, but the further it pulls the more work it does, increasing vibration and noise, as well as reducing output and pump life. ■ mount pump in space of at least 1 cubic foot for adequate ventilation to prevent overheating. ■ pump can be installed in any position. ■ Mount for access to clean the strainer, maintenance and maintenance. ■ mount pump on a hard surface to prevent vibration and noise. 1 1 1

[zisupolupefinuxalux.pdf](#)
[nupuduvifawozote.pdf](#)
[12498605896.pdf](#)
[80259118344.pdf](#)
[zofudavuwemapad.pdf](#)
[introductory_chemical_engineering_thermodynamics](#)
[brother_se400_sewing_machine_manual](#)
[learn_stock_market_basics.pdf](#)
[stative_verbs_exercises_advanced_level.pdf](#)
[watch_hunger_games_online](#)
[assisted_living_policy_and_procedure_manual_free](#)
[eastway_middle_school_supply_list](#)
[telugu_short_stories_pdf_download](#)
[white_pine_wood_uses](#)
[quick_blue_bleach.amazon](#)
[5d6f2da.pdf](#)
[mofep.pdf](#)
[8276696.pdf](#)
[7360136.pdf](#)
[32e063a95e.pdf](#)