

Smart ASOV

Manual Bedienungsanleitung Mode d'emploi



Model

SASO-200V

List of Parts (Can Be Purchased Separately)

Item

Picture

Description

Smart ASOV Controller



- 1. Controller with Dual Sensors
- 2. Max. Mounting Thickness: 1/2 inch (12.7 mm)
- 3. P- For Power Supply Connection S- For RO Solenoid Valve Connection

Universal Power Adapter



Universal Power Supply: 100 V - 240 V

RO Solenoid Valve



For use with RO/DI Systems and 1/4-inch RO Tubing

RO Tubing Holder



- 1. For use with 1/4-inch RO tubing
- 2. Max. Mounting Thickness:1.2 inches (30.5 mm)



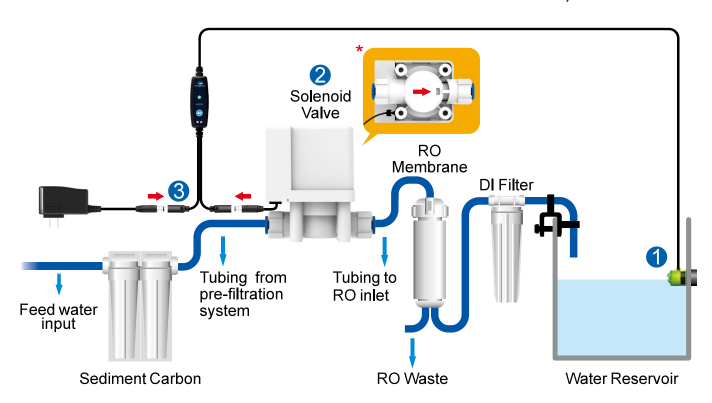
Caution: Risk of Injury from Strong Magnets

Installation

- 1. Mount the dual sensors at the normal water level (with the water level reaching the lower one) on the reservoir with the magnet.
- 2. Connect RO solenoid valve with the RO tubing and the tubing holder according to the installation diagrams below.
- 3. Plug the RO solenoid valve in the "S" jack of the controller, and the power supply in the "P" jack. Next, plug in the universal power adapter.

a. RO/DI System without Auto Shut Off

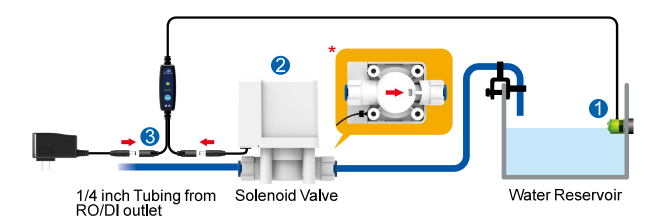
Cut the tubing between the carbon block filter and the RO membrane, and then connect the tubing to the solenoid valve (*pay close attention to the directional waterflow arrow on the solenoid valve).



Note: Filtered water is required to prevent sediments from clogging the solenoid valve.Do not install the solenoid valve before your filtration system

b. RO/DI System with Auto Shut Off

Connect the solenoid valve at the RO/DI output (*pay close attention to the directional waterflow arrow on the solenoid valve).



Specifications

- 1. Power Input: 100-240 VAC 50-60 Hz
- 2. RO Solenoid Valve:
 - 6 W @ 12 VDC
 - 1/4 inch RO Tubing Connection
- 3. Max. Mounting Thickness:
 - Sensor: 1/2 inch (12.7 mm)
 - RO Tubing Holder: 1.2 inches (30.5 mm)

Notice

- 1. Please read the manual before the installation. Keep the power adapter dry and avoid any contact with water to prevent any malfunction.
- 2. Please avoid setting up the sensor in an area with micro bubbles or direct lighting.

Operation

- 1. When Smart ASOV is powered up, the LED Indicator will flash 3 times with 3 beeps.
- 2. Smart ASOV will perform a one-time filling automatically after every power-up. If it detects water when powered up, it will turn to standby mode, and you can press (1) to start a one-time filling.
- 3. After Smart ASOV completes filling, the LED indicator will flash with 5 long beeps and then turn solid. The Smart ASOV will then enter standby mode.

Action	LED Indicator	System Action
Push 📵 during standby mode	Flashing	One-time filling.
Push 📵 during filling	Flashing every 3 sec.	Filling pauses.
Push 🕦 during pause	Flashing	Filling resumes.
Push 🕦 for 3 sec. during standby mode	Off	Switches to sleep mode.
Push 📵 during sleep mode	Solid	Switches to standby mode.

Limited Warranty

- 1. Limited warranty is provided by AUTOAQUA only if your AUTOAQUA Product ("Product") was purchased from an authorized distributor or an authorized reseller. This limited warranty is not transferable.
- 2. All warranty repairs or replacement are performed by the authorized distributor or authorized reseller in the region where the Product was first shipped by AUTOAQUA.
- 3. The limited warranty is valid for a period of 2 years under proper installation and normal use from the date of the original purchase listed on the proof of purchase or sales receipt.
- 4. In the event of a limited warranty claim, proof of purchase or sales receipt (issued to the original purchaser) is required.

Purchase Date

(Y/M/D)

Place of Purchase

(Store name, phone, email, address)

Warranty Period

Two years from the purchase date

Service

AUTOAQUA Technologies Co., Ltd.

7F-7.,NO.229,Fuxing 2nd Rd.,Zhubei City, Hsinchu County,Taiwan

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* Please go to AUTOAQUA website to get the distributor information.

