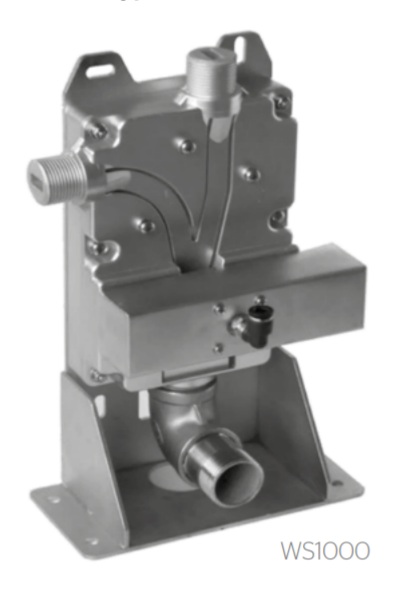


WaterSwitch Installation and Operation Manual

Type: WS1000

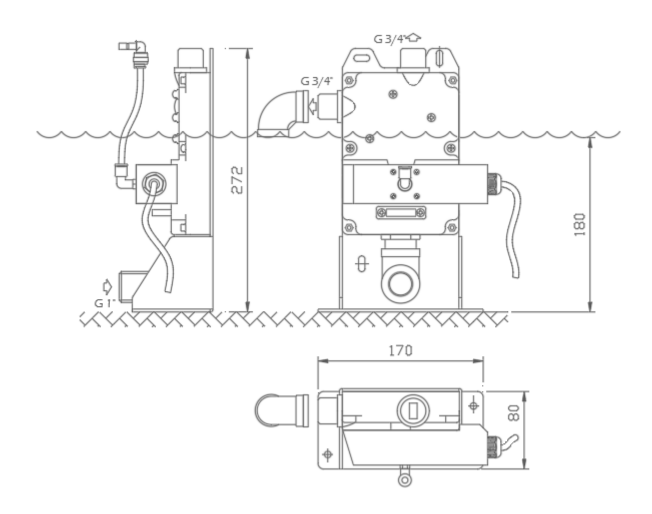


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Note

- 1. The WS (Water Switch)1000 is a special shifter which can produce dynamic spray variation by change the direction of flow.
- 2. The depth of where the WS1000 installed at should not exceed 180mm to en-sure the water stream spray without a hitch.
- 3. One G1" inlet, two G3/4" outlets.
- 4. DC24V for solenoid valve.
- 5. Switching speed 1/12 sec.
- 6. Cleanable filter chip.
- 7. Can be mounted on ground or suspended on horizontal or vertical bracket.



Installation Instructions

- 1. Put the WS1000 on proper position and calibrate its direction.
- 2. Fasten anchor bolts to fix the WS1000 to the ground or the bracket.
- 3. The direction of the nozzle is adjustable. Manually adjust the nozzle in the right direction.
- 4. Install the air pipe joints and air pipe.
- 5. The air inlet is higher than the water level. Use cable tie tied nozzle and air pipe.
- 6. Connect the cables for solenoid valve.

Care and Maintenance

- 1. Make sure that all related facilities have been completely closed before disassembling.
- 2. Cleaning the filter chip.
 - A.The filter chip is under the solenoid valve.
 - B.Loosen the 2 nuts on the filter chip.
 - C. Take out the filter chip to clean.
 - D.Pay attention to the black sealing mat on filter chip and 2 nuts.

Trouble Shooting

- 1. No water spray out from one WS1000
 - ACheck the fuse of connection of this WS1000.
 - B.Check if DMX driver HX-V06D has DC24V output.
 - C.Ensure the resistance of valve of WS1000 being within $70\sim75~\Omega$.
 - DEnsure the embedded cable being OK by testing the resistance.
 - E.No sundries inside nozzle and filter of WS1000.
- 2. The main outlet takes water when solenoid valve don't open.
 - A.It may caused by a blockage at filter chip, please clean the chip promptly.
 - B.It may caused by air pipe under water level, water block air into the air pipe.

Tools for maintainese

- 1. Multimeter
- 2. Electroprobe
- 3. Screwdriver
- 4. Pliers
- 5. Monkey wrench
- 6. Pipe wrench

Operator

- 1. Licensed electrician and plumber.
- 2. Minimum 3 years relevant working experience.