

Urinal Flush Valve Instruction

Item # UFVSNT8001B

1. Product Features

- Microwave sensor control
- High standard of hygiene and water efficient.
- Easy to install and suitable for schools, hotels, mall and office buildings, hospitals, etc.

2. Product Function

- Microwave induction detects movement of liquid/urine and water is discharged efficiently according to the amount of liquid/urine detected.
- The sensor is activated after 2 seconds upon detection of continuous flowing liquid/urine. Flushing begins 3 seconds after liquid movement stops.
- Flushing time is less than 4 seconds and every flush is less than 0.9L.
- After each flush cycle, the sensor pauses for 45 seconds before the next work cycle.
- Urinal automatically flushes once after 24 hours of inactivity to maintain an odourless environment.
- Low-voltage battery alarm (4 x AA batteries) when battery is low, the buzzer sounds to warn for replacing battery.
- When AC power supply is cut off, the sensor switches to DC power supply automatically.

| Inlet Diameter | G1/2" | |
|--|---------------------------------------|--|
| Water Pressures | 0.05-0.5 MPA, | |
| | Max Pressure 500KPA, | |
| | Max Operating Pressure 500KPA, | |
| | Rec Operating Pressure 350KPA | |
| Supply Voltage | AC: 110V-240V DC: 6V | |
| Power Consumption | Idle: 0.05W Working: 2.5W | |
| Sensing Distance | 5-15 CM | |
| Working Temperature | 1-40 ℃ | |
| Water Supply Pipe | Install with DN 20 or DN15 water feed | |
| Installation must be in accordance with AS/NZS 3500.1 | | |
| Install with an air break valve in the water supply pipe | | |
| Recommended with Villeroy & Boch 5574 Urinal | | |

3. Installation Notes

- Please read instruction, wiring diagram and installation drawing carefully before beginning installation.
- For AC power supply, the sensor must be equipped with current overload and electric leakage protectors and connected to the ground wires.
- Before connecting water inlet to supply pipe, turn on the supply switch and clean the internal pipe to prevent blockages in the flush valve.
- *Before installation, stick the labeled side of sensor on the back slot of urinal in the area where liquid movement can be detected.
- *Factory fitted for Villeroy & Boch 5574 Urinal.
- Use double sided adhesive tape or silicon to tightly stick the labeled side of sensor on the back of urinal in the area where liquid movement can be detected (near the outlet of urinal).

4. Adjustment Method

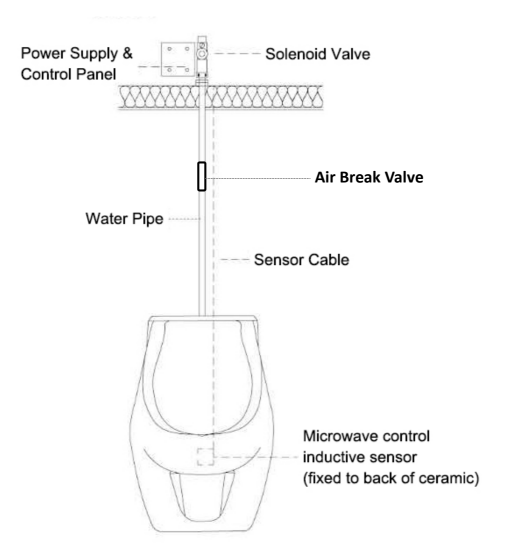
- Sensing Distance: use Phillips screwdriver to adjust resistor marked 'Adjust distance', clockwise rotation is for increasing distance, counter clockwise rotation is for decreasing distance.
- Sensing Sensitivity: use Phillips screwdriver to adjust resistor marked 'Adjust sensitivity', clockwise rotation is for decreasing sensitivity, counter clockwise rotation is for increasing sensitivity.
- Flushing Time: use Phillips screwdriver to adjust resistor marked 'Adjust flow volume', clockwise rotation is for increasing time, counter clockwise rotation is for decreasing time.
- Filter Flow: use flat-blade screwdriver to adjust filter flow valve, clockwise rotation is for decreasing flow, counter clockwise rotation is for increasing flow, the maximal flow can be adjusted to 10L/min.
- Notice: All the parameters above are already set to optimum before leaving factory, only adjust them if necessary.

5. Troubleshooting

| Trouble | Cause | Solution |
|----------|---|---|
| No flush | Power supply is abnormal | Check: |
| | | AC Power plug contacts well |
| | | Batteries are installed right and contacts well |
| | | Check: |
| | 2. Water supply is abnormal | Water supply valve is turned on |
| | | 2. Filter valve is turned on |
| | 3. Cables not connected right | Check if cables are connected right and contacts well |
| | 4. Filter is blocked | Clean the filter |
| | 5. Rubber seal inside solenoid valve is blocked | Clean the rubber seal |

| Low flushing | 1. Filter is blocked | Clean the filter |
|--------------|---|----------------------------------|
| flow | 2. Flow valve is turned down | Turn up the flow valve |
| Leak water | Water inlet and outlet are connected by mistake | Reconnect inlet and outlet right |
| | 2. Debris inside solenoid valve | Clean the solenoid valve |
| | 3. Rubber seal inside solenoid valve fractures | Replace the rubber seal |

6. Installation Drawing



Wiring Diagram

