

**AUTOMATIC
URINAL FLUSHER
INSTRUCTION**



AUTOMATIC URINAL FLUSHER INSTRUCTION

Model	Automatic Urinal Flusher	
Power	AC220V/50/60Hz DC6V/AC220V alternative /	DC6V and AC110V AND AC220V are alternative in accordance with different requirements.
Power consumption	5W when it is flushing under 220V < 0.5mW	Four aa alkaline batteries can be used for about 2 years if their usage frequency is 300 times a day.
Induction range	40-70cm	The induction range can be adjusted for white standard induction board in accordance with environment.
Suitable water pressure	0.05-0.6MPa	It does not work with in less than 3 seconds of induction time.
Environment temperature	0.1-45℃	
Nozzle diameter	G1/2"(DN15)	

Instruction for following items



AUTOMATIC URINAL FLUSHER INSTRUCTION

Illustration of Installation

Invisible installation

- ※ At first, connect water-in and water-out nozzle (Illustration 1); installation size (Illustration 2);
- ※ Cover protection box and give a wall-mounted installation (some of them should be probably prepared by users) (Illustration 3);
- ※ Glue the ceramic brick and then remove the protection box;
- ※ Install batteries with DC power at first and connect wire of battery box with the wire of panel (Illustration 4);
- ※ Connect 220V-110V AC power wire and then connect wire of transformer with wire of panel (Illustration 5);
- ※ Connect the wire of electromagnetic valve with the other wire of panel (Illustration 6);
- ※ Remove metal panel with suction cup and install the panel frame in accordance with horizontal orientation (Illustration 7);
- ※ Adjust it once again

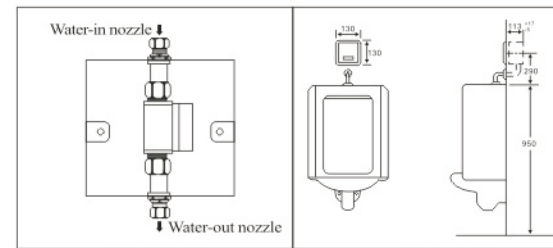


Illustration 1

Illustration 2

