Sensor Urinal Flush Valves (Concealed Type)





Made-in-India



Sensor PCB sealed to prevent moisture damage



Non-rusting & **Durable Poly Carbonate Concealed Box**



No breaking of walls or tiles for replacing spare parts.



360 °debris filter



No visible screws on front plate



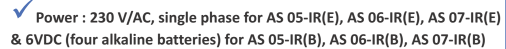
Settings to be done by remote control (to be purchased separately)



Made with premium materials like Stainless Steel, brass and Poly **Carbonate**



Specifications:



All components located inside the concealed box and are easily accessible from front for easy maintenance.

✓ Aluminium die-casting front plate for AS 05-IR. Screwless Stainless Steel #304 front plate with brush finish for AS 06-IR and AS 07-IR.

Front plate dimensions : AS 05-IR : W 150 x H 150 x D 11 mm

AS 06-IR & AS 07-IR: W 150 x H 150 x D 8 mm

Brass solenoid valve with piston valve technology. This is a marked improvement over traditional rubber diaphragm-type valves.

Sensing range and flushing time can be adjusted with remote.

360° debris screen (filter) reduces the common problem of water running and flooding.

Non-corrosive & highly durable polycarbonate concealed box with protective cover with 'Min-Max' wall thickness guidance for installation.

Water inlet & outlet supply connections of 1/2" B.S.P.

Integrated sensor and control circuit is completely sealed with resin to prevent damage by moisture.

Brass water flow regulator valve allows water flow to be adjusted & turned-off as desired.



AS 06-IR (E) / AS 06-IR (B)

