AUTOFLO

HEALTH CARE SERIES

WALL MOUNT ON/OFF

MAINS POWER SENSOR PLATE - WAVE ON/WAVE OFF

The Australian designed and manufactured, **Autoflo Wall Mount ON/OFF** Mains Power Sensor Plate is specifically designed so hospitals and health care facilities to upgrade their existing infrastructure with technology suited to these critical environments. The **Autoflo Wall Mount ON/OFF** is a built for purpose product, with clever features incorporated. The sensor plate can directly replace other wave on/wave off units which don't have the critical feature of automatic self-flushing, which is critical in the prevention of potential legionella contamination. The **Autoflo Wall Mount ON/OFF** is set at a default 72hr auto-flush, which can be pre-programmed to 24 hours - This time period is determined from the last use.

Importantly, the **Autoflo Wall Mount ON/OFF** is compatible with existing components, including the solenoid and power supply, resulting in cost efficiency when upgrading.

FEATURES

- Upgrade to existing infrastructure
- Default 72hr automatic self-flush from last use (can be 24 hrs)
- Resilient chrome plate finish
- Smooth bevilled edges
- Low Power usage
- Active operation indicator LED
- Cost efffective solution
- Simple installation



Order Code: 100-0101



TYPICAL DIMENSIONS



Every effort is made to ensure specifications are correct at the time of printing. Autoflo Pty Ltd reserves the right to make changes without prior notice. All measurements shown are in millimetres.

WWW.AUTOFLO.COM.AU

AUTOFLO

HEALTH CARE SERIES

WALL MOUNT ON/OFF

MAINS POWER SENSOR PLATE - WAVE ON/WAVE OFF

TECHNICAL SPECIFICATIONS

- SENSOR TYPE Infrared Wave On/Wave Off
- SENSOR RANGE 60mm factory set
- POWER SUPPLY 24v AC Power Pack (Not Supplied)
- OPERATING PRESSURE N/A
- RUN TIME Max 2 mins
- FLOW RATING N/A
- SOLENOID 24V (Not Supplied)
- MAX TEMPERATURE N/A



TYPICAL INSTALLATION PROCEDURE

- If possible, disconnect existing power source from mains (not critical).
- Remove screws from existing wall plate do not discard.
- Remove existing wall plate from wall.
- Disconnect plug at rear, ensuring cables do not fall into the wall cavity.
- If any silicone is present on wall, neatly remove.



- Ensure plug type is compatible with the Autoflo Wall Mount ON/OFF plug.
- Connect plug securely, (If power is connected the spout will run a start-up sequence of three streams of water).
- If required, apply silicone to rear of plate (this may be necessary on tiled walls).
- Use screws to fix plate to wall.
- Re-connect power if not already connected, start-up sequence will initiate.
- Unit is ready to use.



Autoflo Pty Ltd www.autoflo.com.au

DESIGNED AND MANUFACTURED IN AUSTRALIA TO WORLD STANDARD