

WALL MOUNT AA2-B

ENGINEERED TO BE BETTER

MAINS POWER SENSOR TAP - WALL MOUNTED

The Australian designed and manufactured, **Autoflo Wall Mount AA2-B** Mains Power Sensor Tap is suitable for hand-washing applications, particularly in the food service, hospitality and health industries where a reliable and affordable hands free sensor tap is of paramount importance for prevention of cross-contamination, hygiene and water saving.

The **Autoflo Wall Mount AA2-MH** is a built for purpose product, with clever features incorporated. The electronics are designed so the water flow is set to run for a period after the hands are removed from the sensor area, as is required in hospitals. The stainless steel sensor plate can simply be mounted to the wall using silicone. Adjustable sensor range and run-time ensure consistent performance in demanding environments.

FEATURES

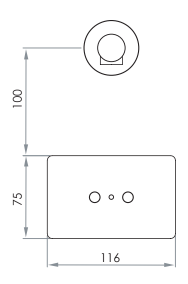
- Sensor range adjustable
- Run-time adjustment after hands are removed from sensor area
- Elegant chrome straight spout
- Stainless steel sensor plate
- Sensor operation indicator LED
- Power Pack operation indicator LED
- Removable solenoid filter basket
- Simple installation

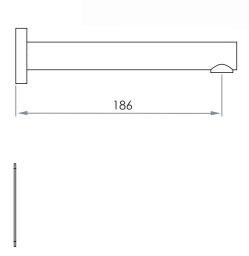




Order Code: 100-0178

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.



WALL MOUNT AA2-B

ENGINEERED TO BE BETTER

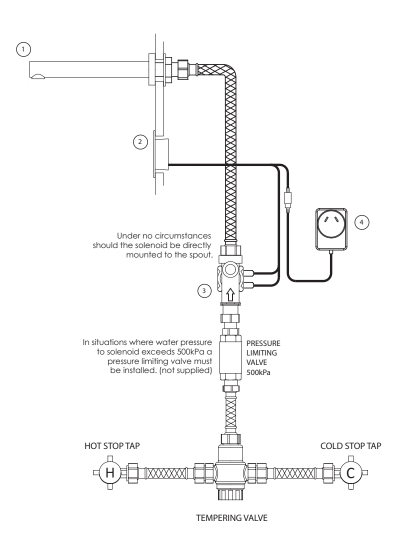
MAINS POWER SENSOR TAP - WALL MOUNTED

TECHNICAL SPECIFICATIONS

- SENSOR TYPE Active Infrared
- SENSOR RANGE 180mm factory set
- OPERATING SUPPLY 24v AC Power Pack
- OPERATING PRESSURE 50 to 500kPa
- RUN TIME Max 15 seconds after hands removed
- FLOW RATING 7 litres per minute
- SOLENOID 24V
- MAX TEMPERATURE 50°C



TYPICAL INSTALLATION



COMPONENTS SUPPLIED

	Item Code	Description
1	300-0190	Wall mount Spout - straight
2	300-0185	Wall mount sensor
3	300-0183	24V AC Solenoid Valve
4	300-0124	24V Power Pack
5	300-3026	Sensor mounting kit

