

Specification Summary - ET3-M Sensor Urinal Flush Valve

- Versatile 6 Star WELS Smart Demand urine sensing flush valve (ceramic not supplied)
- Watermark
- Specify where water efficiency or Green Star rating is a priority
- Pre-set to deliver 0.8L per full flush (at 350kPa)
- Highly suitable for Commercial or Domestic use
- Equivalent spec of Caroma 0.8 Electronic Cube
- Hygienic no-touch operation
- No visible parts great for design
- Standard installation method is in-wall/in-duct behind the urinal (must remain accessible for maintenance)
- *Sensor is attached to rear base of urinal note drawing is indicative of components only, sensor placement will vary depending on urinal.
- If installing in-ceiling:
 - use of air-break valve recommend (not supplied)
 - use copper pipe only between solenoid outlet and urinal
 - plumbing must be exact to ensure correct product function –
 more details and drawing can be supplied on request.
 - 5m long sensor cable can be supplied
- Confirmation time detects constant flow 6 times in 5 seconds before flushing
- Minimum of 10 Seconds re-set after flush
- Automatic Stadium mode
- Auto hygiene flush every 24hrs when not used
- Detection zone pre-set at 250mm
- Requires mains power with battery back-up
- Water pressure between 100-500kPa (350kPA is recommended)
- Water Inlet 15mm ½" G
- Water temperature 1-50°
- Transformer cable approx. 1M

Master Control Panel
Solenoid Valve
Inlet
Ceramic urinal
Transformer

Microwave control inductive sensor (Fixed to the back of ceramic)

AC 240V

 st standard in-wall installation

Sydney - Head Office 1800 URINAL (874625) (02) 9863 0968 info@theurinalshop.com.au