

# Easyflush<sup>EVO</sup>

## WC Flushing Range

Product codes:  
- EVO 1.5" (1.5" outlet fitting)  
- EVO 2" (2" outlet fitting)



Easyflush<sup>EVO</sup> WC dual flush valve

Product code:  
- EVO CISTERN



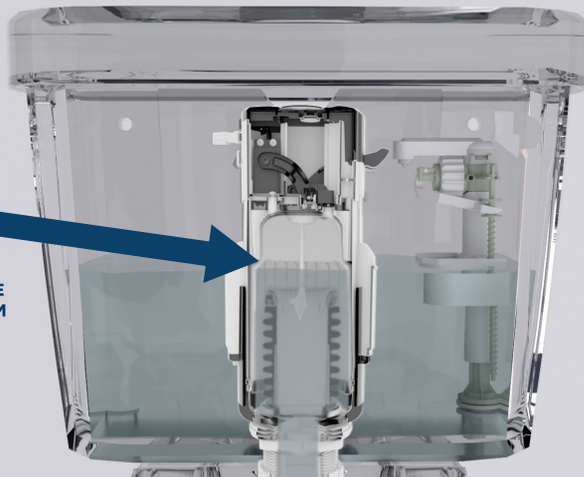
Easyflush<sup>EVO</sup> Flushing cistern



Easyflush<sup>EVO</sup> Sensor



REVOLUTIONARY FLUSHING  
VALUE - NO SEAL BELOW THE  
WATER LINE, NO LEAKS FROM  
THE FLUSHING SEAL



The Easyflush<sup>EVO</sup> will not leak due to debris, scale, or degradation of the seal, as it has been designed without a flush seal below the water line, unlike traditional WC flush drop valves.

To activate a flush, the spill over level drops below the water line, saving up to 78,475 litres of water per unit per year.

Easyflush<sup>EVO</sup> is easy install, as a retrofit or new build installation.

### Key features and benefits

- **Water saving and sustainable** - patented WC dual flushing valve
- **Save** - Product payback in as little as 8 months
- **Hygienic non-touch** - The non-touch solution is more hygienic and reduces the likelihood of cross contaminating pathogens
- **Intuitive user interface** - Assists the user with flush activation for part or full flushing and feedback for cistern refilling
- **Easy to install and maintain** - Height adjustable filling valve to suit most cisterns (60mm height adjustment)
- **Mains and battery power** - options out of the box
- **No dependence on water pressure** - Easyflush<sup>EVO</sup> flush valve
- **Protects against limescale** - self-cleaning flushing mechanism
- **Programmable flush volumes**
- **Manual flush override** - option available
- **Support** - environmental building schemes
- **Ease of use** - for elderly or people with reduced dexterity



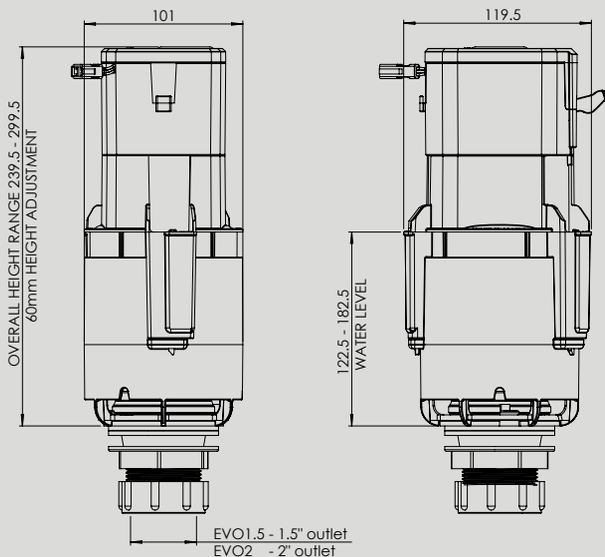
**3** YEAR  
extended  
warranty

## Easyflush<sup>EVO</sup> WC dual flush valve

The Easyflush<sup>EVO</sup> revolutionises WC flushing by bringing together the benefits of non-touch WC flushing. For use in cisterns with a 1.5" / 2" outlet.

### Technical information

- **Pipe fitting** EVO 1.5": 1.5" outlet / EVO 2": 2" outlet
- **Sensor range** Wave -10cm, Walkaway -55cm (-6cm for hand activation)
- **Power requirements** 6V DC from 4 x alkaline AA (LR6) batteries or 6V DC regulated from mains adaptor (1A fused spur required)
- **Battery life** 27,000 activations
- **Ambient Temperature Range** Operating: 0 to 40°C



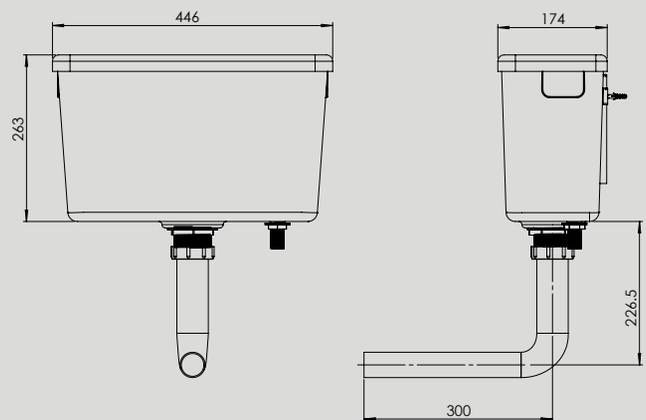
Measurements in millimetres (mm)

## Easyflush<sup>EVO</sup> Sensor WC Flushing Cistern

The Easyflush<sup>EVO</sup> Sensor WC flushing kit delivers the Easyflush<sup>EVO</sup> non-touch WC flush valve, complete with a delayed action fill valve, and a concealed cistern with a 1.5" flush pipe outlet and flush cone.

### Technical information

- **Pipe fitting** EVO CISTERN: 1.5" flush pipe outlet
- **Sensor range** Wave -10cm, Walkaway -55cm (-6cm for hand activation)
- **Power requirements** 6V DC from 4 x alkaline AA (LR6) batteries or 6V DC regulated from mains adaptor (1A fused spur required)
- **Battery life** 27,000 activations
- **Ambient Temperature Range** Operating: 0 to 40°C



Measurements in millimetres (mm)

### Installation

- Operating pressure: Easyflush<sup>EVO</sup> dual flush valve is not dependant on water pressure. Fill valve (supplied with EVO CISTERN) 0.1bar - 10bar.
- Power: Battery and Mains options included as standard out of the box.
- Also available as an optional extra is an Multi-Product Power Supply Unit (PSUC) which can provide power for up to 10 Easyflush<sup>EVO</sup> flushing valves, with only 1 fused spur required (additional costs apply).

### Regulatory and Compliance

- WRAS: Approval Pending

### Additional Parts / Optional Extras (additional costs apply)

- Multi Product Power Supply Unit (PSUC)
- Sensor extension cable (IFS/10)
- Sensor side/front adaptor (SFA)

### Cistermiser Limited

Unit 1 Woodley Park Estate, 59-69 Reading Road, Woodley, Reading, Berkshire RG5 3AN.  
Cistermiser is a subsidiary of Davidson Holdings Ltd. Cistermiser Ltd reserves the right to amend images and specification without prior notice.

