# Touch-Activated Dual Flush WC Standard Flushing System - Duct Access

Enware's WC flushing systems provide a neat and reliable flushing solution using piezoelectric technology particularly suited for public access applications.

Uses a WaterMarked solenoid that when combined with an appropriate pan delivers either a 3/6L or 3/4.5L flush.

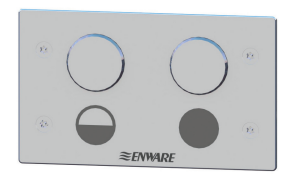
Best suited for duct style installation (Flush unit and activation plate MUST be separated.) Stylish and strong electronic piezo operation using mains power.

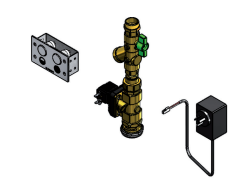
Semi concealed installation with a stainless steel panel and security screws. Shut off valve, filter and airbreak included.

#### **FEATURES**

- Suitable for AS1428.1 applications
- Piezo touch button control
- 3 or 4 Star WELS rating\*
- Mains power 24V
- · Compact face plate
- · Vandal resistant torx screws
- 1-year warranty

### EMF410M





#### **Product Codes**

EMF410M-3 WELS 3 Star rated\*

EMF410M-4 WELS 4 Star rated\*

#### **Technical Information**

Water Supply	300 kPa
Connection	Inlet - 1" BSP (25mm)
	Outlet - 1 1/2" BSP (40mm)
Minimum Water Supply Line Size	1" (25mm) copper pipe
Mains Powered	24V AC transformer
Kv Factor	8.3m³/h
Flush Pipe	1½" (40mm) flush pipe is required below the air break. (Note: use a maximum of 1x90° bend in flush pipe. If an offset is required 2 x 45° bends must be used. Maximum of 1 offset per flush pipe. Air break must be installed in a vertical position at 700mm +/- 100 mm above the pan inlet.
Pan	5.5L (6L) Capacity (1 star)

Enware products must be installed in accordance with the provisions of AS/NZS3500 and any relevant local regulations. Installations not complying with AS/NZS3500 may void the product and performance warranty provisions. As Enware's product development is ongoing, product specifications may vary over time.

\*WELS volume is only achieved at 300kPa. Use a pressure limiting valve to achieve WELS rating when required.







Version: Jun17

## Call 1300 369 273 www.enware.com

