Touch-Activated Dual Flush WC Flushing System - Front 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.

Larger style face plate allows for front access where remote access is not available. Stylish and strong electronic piezo operation using mains power. Designed to allow for full access to flushing components located behind the stainless panel. Stainless steel panel is secured with torx 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
- Large face plate
- Vandal resistant torx screws
- 1-year warranty

Product Codes

EMF411M-3 WELS 3 Star rated*
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: Dec17

Call 1300 369 273 www.enware.com

Enware Australia Pty Limited 9 Endeavour Rd Caringbah NSW 2229 Australia Ph: 02 8536 4000 Fax: 02 8556 4055

EMF411M







