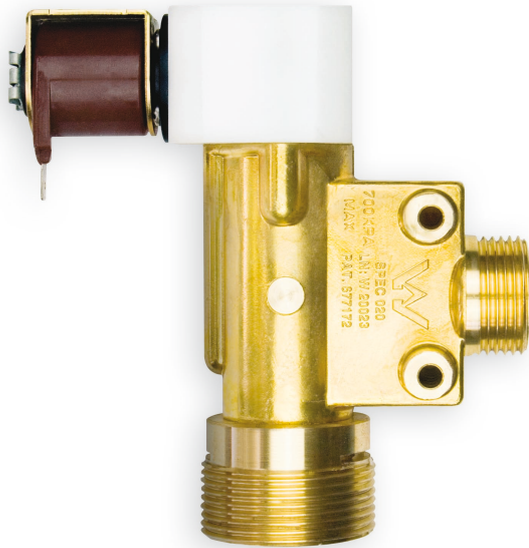


MAINSFLUSH FLUSH VALVE MFL140



SUMMARY

Mainsflush is a toilet flush valve which connects directly to the water mains. The valve can be used with any standard wall-hung or wall faced pan and with most urinals. No cistern is required. Installation in the wall or ceiling allows for space saving design opportunities in your bathroom. Activated by the Mainsflush range of electronic touchpads.

WATER CONSUMPTION

- 4 Star WELS Rated
- 4.5 litres per full flush
- 3 litres per half flush
- Can be adjusted to suit WELS 3 Star pans or larger style pans

FEATURES

- Allows you to choose any Mainsflush touchpad including the elegant Touchstone range to activate the valve
- Can be installed in the ceiling or in a wall cavity
- Allows for space saving bathroom design
- Only one moving part means a trouble free, low maintenance life
- Provides for a consistent flush volume
- Flush noise is minimal because there is no cistern to refill
- Flush volumes can be easily adjusted to suit any pan
- Runs on standard residential and commercial water pressure and flow
- Australian designed and manufactured by Australia's leader in flush valve technology since 1992

WARRANTY

- 12 Months

TECHNICAL INFORMATION

- Mainsflush model number MFL140
- Mainsflush part number M1540
- Mains pressure/solenoid operated W/C flush valve
- Brass construction
- Solenoid is 24v AC, 50 Hz, 8w
- Fits in ceiling or 70mm wall cavity with suitable access
- Requires water pressure of 350kpa to 500kpa
- Requires water flow of 1.5 litres per second at the valve
- Requires DN 25mm water feed line directly to the valve
- PE-X pipes are recommended
- Requires an isolating ball valve and line strainer
- Powered through any Mainsflush touchpad off a standard 240v power outlet
- Can be supplied off rainwater systems
- Not suitable for grey water systems
- Routine servicing is not required. Poor water quality may result in the need for occasional servicing of the valve.



Disclaimer:

Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions and set-outs listed are correct at time of publication however the manufacturer distributor takes no responsibility for printing errors.



MAINSFLUSH