MAINSFLUSH TIMED SHOWER CONTROLLER



FEATURES

- · Minimalist style touchpad with a clean, simple design
- Operates on touch sensitive technology
- Ideal for any environment which demands secure anti-vandal and abuse-resistant washroom equipment
- · A gentle touch of the pad controls the solenoid valve
- Can be used to control water in a shower, hand basin or commercial application
- · Suitable for the elderly and users with a disability
- · Strong, hygienic, secure and easy to install
- · Can be located inside or outside the shower stall

MATERIALS

- · 2mm stainless steel
- 110mm x 70mm
- Includes 12mm solenoid valve

COLOUR

· Satin finish Stainless Steel with black logo

WARRANTY

• 12 Months

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.

SUMMARY

A programmed touchpad designed to control shower run times and lockout times. Ideal for all environments where water usage needs to be minimised or restricted.

Typical program configuration of 5 minute run time followed by 5 minute lockout time prevents over use of the shower whilst still providing the user with fair access.

The simple lines suit almost any wall surface and the unit can be installed in the shower stall. Water flow is controlled by a solenoid valve positioned between the tap set and the shower head.

The solid engineering allows for use in the most demanding of locations and ensures a trouble free shower control system. Highly vandal resistant and suitable for installation in any public area.

TECHNICAL INFORMATION

- Mainsflush part number: M3245
- Requires 240v power outlet
- Supplied with one 12mm solenoid valve suitable for hot and cold water
- Attaches by screws directly to wall surface or by using a standard power outlet mounting bracket
- · Designed and made in Australia
- Protected by Australian and International patents, trademarks and registered designs

PROGRAMMING

Pre-programmed in the factory to the customer's requirements

Run times and lockout times can be programmed in almost unlimited variations including no lockout times or very short run times

When used as a basin controller can be programmed for 4 second run time

