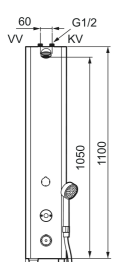


Uniqe characteristics

Backflow protection unit type





FM Mattsson tronic shower panel WMS, with thermostatic function, battery operation

Article number: 95076002

Description: Matte white, battery operation, included battery

- Shower panel with possibilities of wireless connection (subscription is required)
- · With hand shower and hose
- · Thermostatic function, with adjustable temperature
- · Battery operation, can be converted to mains operation
- Connection up G1/2". Ball valve are ordered seperately
- With solenoid valve and filter
- Programmable start button. Rinsing time from 10–60 seconds, (30 seconds is the factory preset)
- Flush Timeout safety shut-off to prevent flooding, maximum of 5 minutes
- Jet angle adjustable +/- 5°
- Flow limiter 9 l/min
- · Stainless look
- · Can be turned off by solenoid valve (eg for cleaning)
- Stainless steel design with powder-coated casing. Standard colour white NCS S0500-N, Gloss 30, other colours and gloss levels available on request.
- · Low power consumption Long life
- · Equipped with system for thermal disinfection against legionella
- IP class sensor, IP67
- · Approved non-return valves, EN-Standard EN1717

Installation:

 Easy to change battery under the service cover without turning off the water supply 210 Π'

 Mains operation requires installation of the AC adapter FMM S600132, and power supply FMM S600129 alternatively transformer FMM S600128, plus extension cable FMM S600127

Tronic WMS:

- Note! Gateway and subscription or dongle are required for the WMS function
- The following options are available with wireless connection to our Tronic WMS system:
- Programmable rinsing time from 10–60 seconds, (30 seconds is the factory preset)
- Selection of activation type:
 - Saving mode, set time, always flush at the same time, factory preset mode
 - Normal, rinsing time is extended if you press again before it stops
 - Switching mode, set time, reactivation interrupts flushing
- Adjustable hygiene flushing, interval and rinsing time (in order to prevent stagnant water)
- Logging of all flushings with point of time, water consumption and temperature for individual mixer or group of mixers (minimum, maximum and average values)
- · Battery monitoring
- · Built-in temperature measurements of mixed water temperature
- Programmable temperature stop, the mixer will turn off directly at set maximum temperature
- · Initiate hot water rinsing