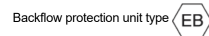
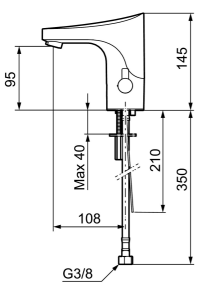
FM Mattsson



Uniqe characteristics







9000E tronic WMS basin mixer, battery operation

Article number: 16416000 Flow 3 bar: 5.0 l/m

Description: Chrome, battery operation (included battery), 5 l/min at 200–600 kPa

- WMS-mixers with possibilities of wireless connection (subscription is required)
- Adjustable hygiene flushing, intervals and rinsing time (to avoid 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
- · Soft closing solenoid valve
- · Safe against vandalism, complete in metal
- Eco (energy and water saving constant flow aerator)
- · Flush Timeout safety shut-off to prevent flooding
- Rinse time
- Time limited shut-off (eg for cleaning)
- · Low power consumption Long life
- · Equipped with system for thermal disinfection against legionella
- · Battery operation, can be converted to mains operation
- · IP class sensor, IP67
- Approved non-return valves, EN-Standard EN1717
- · Environmental friendly material, Lead free, Nickel Free

Installation:

- · Note! Gateway and a subscription is required for WMS
- Automatic sensor calibration
- After adjusting to the desired temperature, knob can be replaced with a lid
- · Easy to change battery, without turning off the water supply

- For mains operation requires installation of the adapter kit FMM S600147
- Soft PEX[®] hoses with integrated non return valves and filters (stainless steel braided)
- Hole diameter Ø33,5-37 mm

Settings:

- Adjustable max temperature
- With Gateway and WMS:
 - Hygiene flushing with adjustable time and intervals
 - Initiate hot water rinsing
 - Programming of rinsing times, temperature alarm och temperature stops

- Alert signal if exceeding the time limit for stagnant water (the latest flushing)