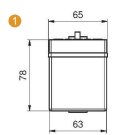
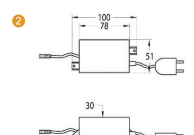


Electronic basin tap, operated by infrared sensor, powered by batteries

BS02503/1 BS02503/1 G1/2"



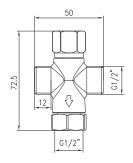


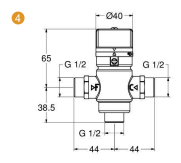


~200 -

~1400







Characteristics

COMPOSITION:

- Chromed brass body with infra-red sensor
- Bi-stable solenoid valve G1/2" (external)
- 4 alkaline batteries with water proof housing (external)

OPERATING CHARACTERISTICS

- Operating pressure : Min 1 max 8 bar
 Water inlet temperature : 5 70 °C
- Power supply: 4 alkaline batteries (included)
- Battery life cycles : 150.000 cycles
- Activation: Infra-red sensor with presence detection function
- **Self-opening**: Every 24 hours since the last activation
- Vandal proof safety: Self-closing after 60 seconds of continuous flow
- Low battery safety: Low battery led indicator: in case of exhausted battery the mixer is kept closed

OTHER VERSIONS

- 2 BS02503/1R: Main powered 230V
- 8 BS02503/1PM: BC02511 With premechanical mixer
- 4 BS02503/1PT : BC02511 With prethermostatic mixer
- ② 3 BS02503/1RPM: Main powered 230 V and with pre-mechanical mixe
- 2 4 BS02503/1RPT : Main powered 230 V and pre-thermostatic mixer