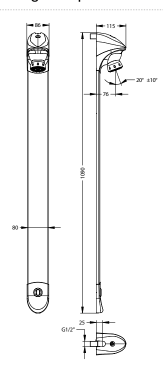
# **TECHNICAL DATA SHEET**



Range: Shower - DL 400 E SENSOR

Ref: 27472 - Single electronic / sensor shower tap with battery and angle stop valve





### > Working pressure:

• 1 to 5 bar

## > Flow:

- 6 to 8 l/mn at 3 bar with integrated flow regulator
- Anti-water-hammering design
   Fixed shower head with orientable shower jet and anti-limescale spikes

- Hygienic electronic detection cell suitable for elderly and disabled people
   Detection range of the hand in front of the cell : 10 cm

### > Flow time:

- 30 seconds Adjustable through PRESTOCOM
   Start / Stop function. Stop not possible during the first 10 seconds Adjustable through PRESTOCOM
   Adjustable duration and frequency of duty flush function through PRESTOCOM

## > Hydraulic supply:

- G 1/2" (15x21)Top water inlet with angled stop valve For cold or premixed water

## > Power supply:

6 volt CRP2 lithium battery in integrated box

## > Material and colour finish:

- Injected molded metal body and cover
   Extruded profile in Aluminium-Magnésium-Silicium alloy 6060

### > Thermal resistance:

• Resistant to a temperature of 75°C for 30 minute-thermal-shocks

- Pre-set 30 seconds duty-flush every 24 hours after the last use to avoid growth of bacteria (legionella, pseudonomas ...) adjustable through PRESTOCOM: http://www.prestodatashare.com/espacedoc/Notes\_Annexes/Documents/Q5347.pdf
   Automatic shut-off of the solenoid valve in case of dead battery

- VBA screws and nylon plugs
  MF G 1/2" angled stop valve and filters

## > Standard & approvals:

- Molded chrome-plated body in accordance with EN 12540
   200-hour neutral salt spray resistant (NSS) in accordance with ISO 9227
   Brass UBA List compliant























