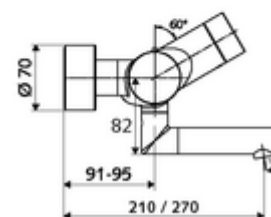
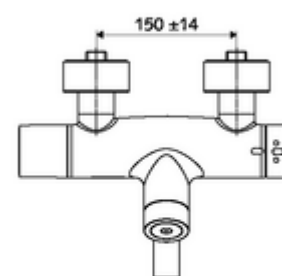
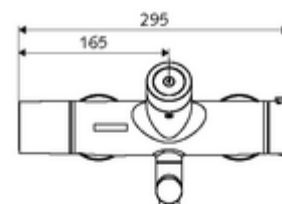


Article number: 00 209 06 99

Exposed wash basin tap VITUS VW-C-T Mixed water, ThermoProtect thermostat

Triggering via CVD-Touch electronics with automatic closing. Battery operation. With integrated SWS BE-F VITUS wireless bus extender for networking with the SWS water management system.



Scope of delivery

- Electronic self-closing exposed wash basin tap
 - ThermoProtect thermostat, conform to EN 1111, unlockable/lockable temperature lock at 38 °C, anti-scalding protection if cold water supply fails
 - CVD-Touch electronics, programmable, IP65 protection against low-pressure water jets
 - SWS BE-F VITUS wireless bus extender
 - 6 V solenoid valve with pre-filter
 - 2 backflow preventers (EN 1717: EB-type)
 - Pivoting outlet (lockable) with flow regulator
 - 6 V battery compartment (integrated)
- 4x AA alkaline battery 1.5 V
- 2 S-connections and rosettes (depth-adjustable)

Technical data

- Setting options via SWS SSC
 - Actuation force (soft/medium/hard)
 - Manual programming (off/on)
 - Max. flow time (1-950 s)
 - Stagnation flush (off/1-1000 s, every 1-250 h after last flush/every 1-250 h)
 - Actuation timeout (off/1-255 s, timeout 1-2000 min)
- Setting options via manual programming
 - Max. flow time (4-120 s, 10 program stages)
 - Stagnation flush (off/20 s, every 24 h)
- Flow: max. 5 l/min pressure independent
- Flow pressure: 1.0 - 5.0 bar
- Max. Resting pressure: 8 bar
- Max. operating temperature: 70 °C (80 °C for thermal disinfection)
- Material: Outlet Brass, conform to German drinking water regulations; Housing Brass, conform to German drinking water regulations
- Surface: Chrome
- Projection to centre of aerator: 270 mm
- Connection: 2x DN 15 G 1/2 AG
- Certificates: PA-IX 28575/IO, Belgaqua
- Noise class: I
- Flow class: O

Delivery data

- Weight: 5,39 kg/Piece
- Packing unit: 1

Necessary associated articles

SWS Server

Article no: 00 500 00 99

Recommended associated articles

S-connecting with isolating valve

Article no: 23 775 00 99

Hint