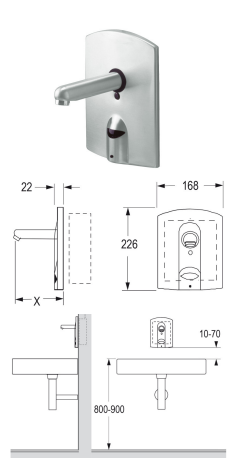


iQ A50 Concealed wall-mounted faucet, hygienic flushing, stainless steel matt, IR-sensor, Click-plus, battery, stainless-steel, no temp. mixing



iQ concealed wall-mounted faucet A50, with IR sensor, without temperature-mixing, stainless-steel - final installation set

Touchless, electronically controlled faucet for flush mounting:

- For cold water or premixed water
- Sturdy version, brushed stainless-steel front cover and spout
- Reliable solenoid valve ROBUST (minimal level of water pressure surge) and economic aerator
- Dual infrared sensors (with automatic setting feature), microprocessor
- Follow-up time and sensor sensitivity adjustable with function key
- Temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Click-plus
- Continuous water flow with Click-plus adjustable
- 12, 24 or 48-hour hygienic flush activatable with function key
- Easy installation in combination with shell set U3A (not included)
- Compatible with Service APP: control of stored operational data, settings and control functions

## Notice:

Service APP only available in conjunction with BLE Converter - no permanent evaluation option.

When using the Service APP, the BLE Converter must be ordered separately.

## **Attributes:**

Hygienic flushing: Hygienic flushing,

Colour: Stainless steel matt,

Spout (x): 170 mm, Power supply: Battery, Function key: Click-plus,

Use: IR-sensor,

Material: Stainless steel, Mixture: No temp. mixing,

## **Technical Data:**

Battery: 6 V Lithium CRP2 - commercial; life time up to 4 years

Operating pressure: 0.3 - 10 bar Water temperature (max.):  $80 \, ^{\circ}$ C

Flow rate (approx.): 6 l/min / 1,6 gpm (3 bar)

Follow-up time: 1 s pre-set (adjustable with function key 0-10 s) Continuous water flow and hygienic flush time: 2 min pre-set

(adjustable with function key 0,5-20 min)

Temporary-off: 2 min. (fixed)

Sensor sensitivity: Automatic self-adapting sensor technology

Built-in filters: 0,5 mm mesh size

Aerator: Economic aerator, CASCADE (self-cleaning)

Spout (x): 170 mm

Click-plus: Protruding function key Click-plus (continuous-on,

temporary-off)

Engineering standards: DIN EN 200; Noise category I; CE