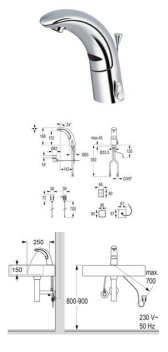


iQ lavatory faucet A10, IR-sensor, temp. mixing, Click, battery, without drain assembly, chrome



Touchless, electronically controlled lavatory faucet:

- \cdot Modular single-piece design without separate installation box, sturdy metal housing, chromed
- \cdot infrared sensors (with automatic setting feature), microprocessor
- \cdot Reliable solenoid valve ROBUST (minimal level of water pressure surge) and economic aerator
- \cdot Hot and cold water supply connection with flexible high-pressure hoses
- · Check valves and built-in filters
- · Temperature adjustable or fixable (vandal-resistant construction)
- · Adjustable hot water limitation (mechanically)
- Temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Click-plus
- · Continuous water flow time and hygienic flush time adjustable with function key
- · Follow-up time and sensor sensitivity adjustable with function key
- \cdot 12, 24 or 48-hour hygienic flush activatable with function key
- · Installation similar to conventional single-lever faucet
- \cdot Compatible with CNX and Service Monitor: control of stored operational data, settings and control functions

Use: IR-sensor, contact-free activation Mixture: temp. mixing, with mixing lever for temperature regulation Function key: Click, counter-sunk Click - without optional features Power supply: battery, 6V Lithium 2 CR5 (standard: life time up to 4 years) Drain assembly: without drain assembly Colour: chrome

Operating pressure: 0,3-10 bar Flow rate: Approx. 6 l/min / 1,6 gpm (3 bar) Max. water temperature: 80 °C Aerator: Economic aerator, CASCADE (self-cleaning) Flexible hoses: 350 mm Angle valve connection: G 3/8 Built-in filters: 0,5 mm mesh size Sensor-sensivity: Automatic self-adapting sensor technology Follow-up time: 1 sec. pre-set (adjustable with function key 0-10 sec.) Continuous water flow and hygienic flush time: 2 min. pre-set (adjustable with function key 0,5-20 min.) Temporary-off: 2 min. (fixed) Engineering standards: DIN EN 200; Noise class I; P-IX 9576 / IA;CE