Hybrid kitchen faucet H10, chrome, single lever mixer with IR-sensor, mains operation exposed



Hybrid kitchen faucet H10, single-lever mixer with IR sensor, with temperature-mixing, chromed

Single-lever and touchless, electronically controlled kitchen faucet:

- Hot and cold water supply connection with flexible high-pressure hoses
- Modular single-piece design with theft-proof battery box below the washbasin
- Sturdy brass housing, chromed
- Dual IR sensors (with automatic setting feature), microprocessor
- High swivel spout, 360°

• Temperature and water flow adjustable with single-lever with functionally reliable ceramic cartridge and adjustable scalding protection

• Adjustment of the infrared sensor at the position of the bowl (centre, left, right) by rotation

• Touchless, electronic function with automatic comfort switch, temperature adjustment for sensor operation over position of the lever in closed state

Check valves and built-in filters

• Temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Click-plus

- Continuous water flow adjustable with function key
- 12 or 24-hour hygienic flush activatable with function key

• Compatible with CNX and Service APP: control of stored operational data, settings and control functions

Notice:

When integrated into the CNX Water Management System, the CNX Converter 6 V must be ordered separately.

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

Use: Single lever mixer with IR-sensor, Power supply: Mains operation exposed, mains power supply 230/6V Colour: Chrome,

Mains supply : Plug-in transformer 110-240 V 50/60 Hz / 6 V Operating pressure: 0,3 –10 bar Flexible hoses: 350 mm Flow rate: Single-lever mixer: approx. 11 l/min / 2,9 gpm (3 bar) Sensor: approx. 5 l/min / 1,3 gpm (1 – 5 bar) 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) Sensor range: Activation of object recognition (approx. 250 mm) per close sensors (approx. 50 mm) Sensor sensitivity: Automatic self-adapting sensor technology Filters: 0,5 mm mesh size Angle valve connection: G 3/8 Click-plus: Protruding function key with additional functions

Engineering standards: DIN EN 200; CE