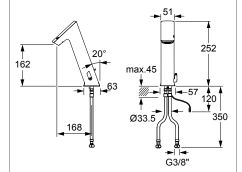


CONTI · ultra lavatory faucet GH10 PUBLIC









ultra lavatory faucet GH10 PUBLIC, with IR sensor, with temperaturemixing, chromed

Touchless, electronically controlled lavatory faucet:

Modular single-piece design without separate installation box, sturdy metal housing, chromed

Dual infrared sensors (with automatic setting feature), microprocessor

Reliable solenoid valve ROBUST (minimal level of water pressure surge)

Vandal-resistant aerator (replaceable with integrated tool)

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)

TwistStop: integrated automatic shut-off for facilitate replacing or cleaning the filter

(no shut-off to angle valves required)

One Tool Service / all system parts accessible from above

Automatic energy saving function (solar)

12 or 24-hour hygienic flush activatable with Touch

Integrated battery unit

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

control functions

4x1,5 V Alkaline AA batteries; life time up to 4 years Battery:

Solar: Photovoltaic cell in combination with 4x1,5 V Alkaline AA batteries (support batteries) commercial; life time up to 8 years

Integrated turbine in combination with 4x1,5 V Alkaline AA batteries Turbine:

(support batteries) commercial; life-time up to 8 years Plug-in transformer 110-240 V 50-60 Hz / 6 V Mains supply:

VARIOconnect: For single and multiple power supply and data connection

(Connection CNX and Service APP - see accessories)

Operating pressure: 0 3-10 bar

Flow rate: Approx. 6 l/min (3 bar)

Water temperature (max.): 80 °C Aerator: Aerator RC 350 mm Flexible hoses: Angle valve connection: G 3/8

Built-in filters: 0,5 mm mesh size

Sensor sensitivity: Automatic self-adapting sensor technology Follow-up time: 1 s pre-set (adjustable with Touch 0-10 s) Continuous water flow

2 min pre-set (adjustable with Touch 0,5-20 min) and hygienic flush time: Temporary-off:

2 min (fixed) Engineering standards: DIN EN 200; **C€**

Optional: Valve unit with multi laminar spray head 2 l/min

(see accessories)

When integrated into the CNX Water Management System, Note:

the CNX Converter 6 V must be ordered separately.

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

separately.

Power supply		Drain assembly	Colour	Article number
Battery	e C	Without	Chrom	163.000.11
Mains operation	e C	Without	Chrom	163.010.11
• VARIOconnect	e C	Without	Chrom	163.016.11
-X- Solar	€	Without	Chrom	163.008.11
Turbine	€°	Without	Chrom	163.068.11