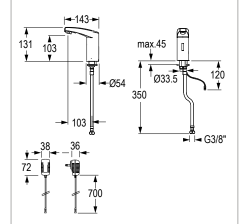


## CONTI → maxx lavatory faucet M20







## maxx lavatory faucet M20, with IR sensor, without temperature-mixing (for cold or premixed water), chromed

Touchless, electronically controlled lavatory faucet:

Modular single-piece design without separate installation box, sturdy metal housing, chromed Integrated battery (maintenance via service cover)

Infrared sensors with automatic setting feature, microprocessor

Reliable solenoid valve ROBUST (minimal level of water pressure surge) and economic aerator Cold water supply connection with flexible hose and built-in filter

Temporary-off (cleaning) and continuous water flow time (filling of basin) adjustable with Touch Continuous-on and hygienic flush time adjustable with Touch

Follow-up time, sensor-sensitivity adjustable with Touch

12, 24 or 48-hour hygienic flush adjustable with Touch

Installation similar to conventional single-lever faucet

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

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

Mains supply: Plug-in transformer 110-240 V 50-60 Hz / 6 V

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 / 1,6 gpm (3 bar)

Water temperature (max.): 80 °C

Aerator: Economic aerator, CASCADE (self-cleaning)

Flexible hose: 350 mm Angle valve connection: G 3/8

Built-in filter: 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

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

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

**Note:** 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.

Only possible with mains and VARIOconnect versions.

	Power supply	Drain assembly	Colour	Article number
	Battery	Without	Chrome	131.040.11
	Mains operation	Without	Chrome	131.050.11
e C	VARIOconnect	Without	Chrome	131.056.11