

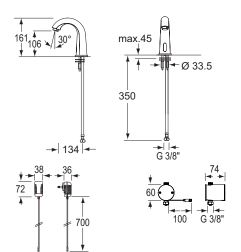
Flamingo lavatory faucet F20



Flamingo lavatory faucet S20, with IR-Sensor, without temperature mixing (for cold or pre-mixed water), chrome

Touch-free, electronically controlled lavatory faucet:

- modular single-piece construction
- sturdy brass housing (polished)
- dual infrared sensors w. automatic setting feature, microprocessor-electronic
- hydraulic unit with reliable magnetic valve, integrated battery unit or power connections
- direct assembly of device-box onto the anglevalve (filter included)
- · economy aerator
- temporary-off for e.g. cleaning, can be activated through "Touch"
- continuous water flow time (filling of basin) can be activated / adjusted through "Touch"
- water follow-up time and sensor sensitivity adjustable can be activated through "Touch"
- 24-hour hygienic rinse adjustable can be activated through "Touch"
- installation like conventional single-lever faucet



Touch: setting the sensor or features, by touching the sensor Battery: 6V Lithium 2 CR 5 - life time up to 4 years
Mains operation: plug-in transformer 100-250VAC / 6VDC
VARIOconnect: single / multiple power supply, see accessories

Description	power supply	Code
Flamingo lavatory faucet S20 with IR-Sensor.	⋄>	100.902.11
without temperature mixing (for cold or pre-mixed water), chrome	•	100.903.11



Operating pressure: 0,3 - 10 bar

Flow rate: approx. 6,5 l/min. (3 bar)

Max. water temperature: 80° C

Aerator: economy aerator, cascade (self-cleaning)

Flexible hose: 35 cm Angle valve connection: G 3/8"

Filter: 0,4 mm mesh size

Sensor-sensitivity: automatic self-adapting sensor technology Follow-up time: 1 sec. pre-set (adjustable with Touch 0-5 sec.)

Continuous water flow

and hygienic rinse time: 2 min. pre-set (adjustable with Touch 1 - 20 min.)

Temporary-off: 2 min. (fixed)
Engineering standards: DIN EN 200; (6)

