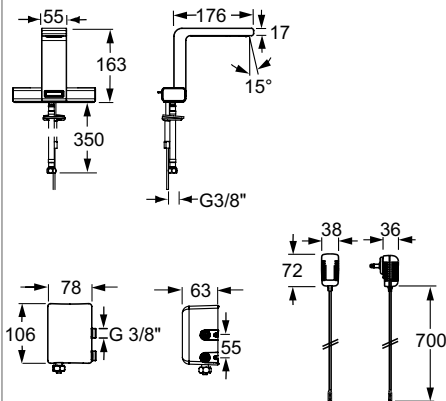


CONTI+ Senso lavatory faucet



red dot design award
honourable mention 2010

Senso lavatory faucet, with IR sensor, with electronic mixing, with temperature indication via light-beam, chromed

Touchless, electronically controlled lavatory faucet:

Modular single-piece design with small external mixer unit on angle valve

Housing made of brass, chromed

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

Cold water supply connection with flexible high-pressure hose

Adjustable temperature

Comfort water-saving by sensitive raindrop-aerator

Light use through mature LED technology

Illumination of the water jet in white

Electronically Touch function - easy change of the temperature by touching the button

Temperature indication through lighted display bar (red, white, blue)

Changes by touching the button

Welcome-function (remote detection), light elements flashes white

Infrared sensors with automatic setting feature, microprocessor

Follow-up time and sensor sensitivity adjustable

Installation similar to conventional single-lever faucet

Mains supply:

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

Operating pressure:

0,3-10 bar;

Flow rate (approx.):

2 l/min / 0,5 gpm 2-row jet piece (3 bar) (delivery status)

Approx. 4 l/min / 0,5 gpm 3-row jet piece (3 bar)

Water temperature (max.): 80 °C

Aerator:

Raindrop-aerator

Flexible hoses:

350 mm

Angle valve connection:

G 3/8

Built-in filters:

0,5 mm mesh size

Sensor sensitivity:

Automatic self-adapting sensor technology

Follow-up time:

2 s pre-set (1-7 s adjustable)

Continuous water flow:

2 min pre-set (1-7 min adjustable)

Temporary-off:

2 min (1-7 min adjustable)

Engineering standards:

DIN EN 200; CE

Power supply

Drain assembly

Colour

Article number



Mains supply

Without

Chrome

155.010.11