Product: KLUDI E-GO electronic and single-lever controlled

sink mixer DN 15

Ref.: **422050575**

Product description

electronic and single-lever controlled sink mixer DN 15 single hole mounted, solid lever ceramic cartridge with hot water safety device aerator M 16,5 x 1 water flow regulator 8,0 l/min adjustable temperature through lever employment sensory operation, automatic sensory measuring with optional hygienic flushing every 12 or 14 hours electronic unit with control device electric power supply via 230 V main adapter, with magnet-cartridge unit, swivelling spout (360°), removable spout, back flow preventer with dirt-catcher sieve, protected against back flow, rapid installation set, flexible high pressure supply tubes 3/8 inch



Finishes:

05 chrome

Product picture

Advertisement

Electronic and single-lever controlled sink mixer, manufacturer KLUDI GmbH & Co. KG KLUDI E-GO item no. 422050575

type: electronic and single-lever controlled sink mixer, DN 15 / PN 10 with flexible hose, with swivel spout (360°) and removable hand spout, chrome plated brass, as sink mixer with electronic controls or as single-lever mixer, solid lever chrome plated metal, ceramic cartridge with hot water safety device, aerator M 16,5 x 1, with water flow regulator 8,0 l/min, actuation lever flow rate 9,5 l/min at 3 bar, electronic activation flow rate approx. 4,1 l/min at 3 bar, powered by a 230 V power supply, control electronics with programming options, activation optoelectronic or via lever, max. warm water intake temperature 65°C (as scald protection), with activatable cleaning mode for maintenance purposes, optional hygienic flushing every 12 or 24 hours, with magnet valve and dirt-catcher sieves as integrated unit within the fitting, with integrated sensor window, automatic valve closed after 90 sec. if optical unit under sensory operation, with backflow preventer on the intakes, protected against back flow, flexible high pressure supply tubes 3/8 inch with DVGW / W270 approval, rapid installation set

dimensions: height: 472 mm, nozzle height: 250 mm, projection: 236 mm for pressure type water heaters and for continuous line water heaters operation at pressures > 5 bar requires a pressure reducing valve



