

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

Advertisement

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

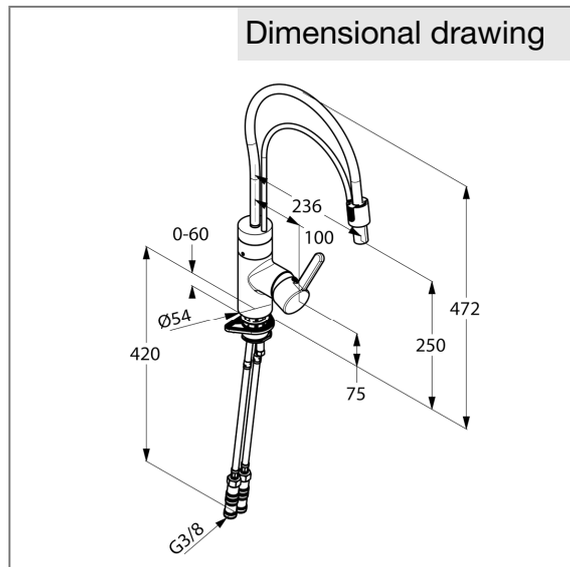
type: electronic and single-lever controlled sink mixer, DN 15 / PN 10 with flexible
 hose, with swivel spout (360°) and removable hand spout, chrome plated brass, as
 sink mixer with electronic controls or as single-lever mixer, solid lever chrome plated
 metal, ceramic cartridge with hot water safety 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 activa-
 tion 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 inte-
 grated sensor window, automatic valve closed after 90 sec. if optical unit under sen-
 sory operation, with backflow preventer on the intakes, protected against back flow,
 flexible high pressure supply tubes 3/8 inch with DVGW / W270 approval, rapid instal-
 lation 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

Product picture



Dimensional drawing



Flow rate diagram

