

Product: KLUDI E-GO electronic and single-lever controlled sink mixer DN 10

Ref.: 422100575

Product description

electronic and single-lever controlled sink mixer DN 10
 solid lever, single hole mounted
 flow class A, Cache-aerator M 21,5 x I
 ceramic cartridge with hot water safety device
 adjustable temperature through lever employment
 sensory operation, automatic sensory measuring
 electronic unit with battery control device
 6 V Lithium Battery CR-P2
 with magnet-cartridge unit
 swivel spout
 back flow preventer with dirt-catcher sieve
 rapid installation set
 flexible high pressure supply tubes G 3/8, noise group I

Finishes:
 05 chrome

Advertisement

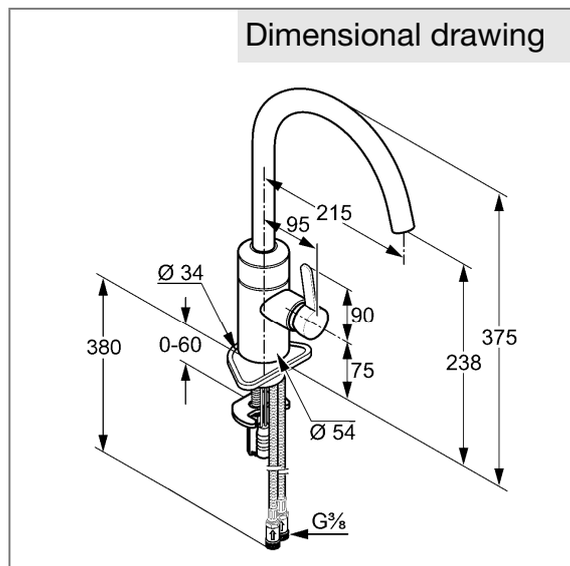
- * KLUDI GmbH & Co KG, KLUDI E-GO Electronic and single-lever controlled sink mixer DN 10 Art. Nr. 422100575
- ** battery powered (6 V Lithium battery CR-P2)
- *** ceramic cartridge with hot water safety device, DIN EN 817
- **** brass in compliance with DIN 50930-6

Electronic and single-lever controlled sink mixer, manufacturer type KLUDI GmbH & Co KG KLUDI E-GO Electronic and single-lever controlled sink mixer DN 10 item no. 422100575, DN 10, made of brass in compliance with DIN 50930-6, finish: 05 = chrome, as single hole mounted sink mixer with electronic controls or as single-lever mixer, in line with technical specifications DIN EN 817, with flexible high pressure supply tubes with W543/KTW/W270 approv. DVGW /CSTB / KIWA / WRAS approval length in mm 380 with G 3/8 union nuts, noise behaviour in compliance with DIN 4109 Group I, approval mark applied for, Cache aerator M 21.5 x I, battery powered using 6 V Lithium battery CR-P2, control electronics with programming options, activation optoelectronic or via integrated ceramic cartridge with hot water safety device, operation at pressures over 5 bar requires a pressure reducing valve, flow class A for single-lever mixer operation / approx. 5.0 l/min for electronic activation, max. warm water intake temperature 65 °C (as scald protection), with activatable cleaning mode for maintenance purposes, 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, with rapid installation set, spout projection 215 mm, spout height 238 mm, height complete 375 mm, for pressure type water heaters and for continuous line water heaters, PN 10,

Product picture



Dimensional drawing



Flow rate diagram

