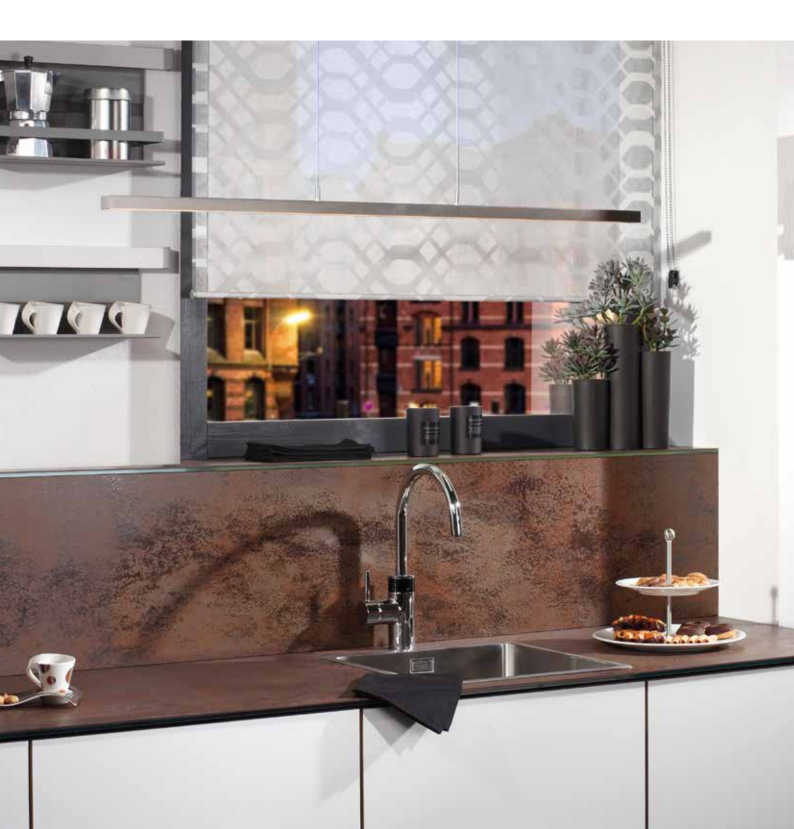


H10 kitchen faucet

hybrid faucet with IR-sensor



The clever kitchen helper



The intelligent everyday helper

Whether in the gastro or private kitchen, you often have your hands full while cooking. Helpful here is the H10 kitchen mixer. With its non-contact function, professional and amateur chefs makes it everyday life easier. The IR sensor not only allows easy operation, it

also ensures hygienic application. The temperature and amount of water can be easily adjusted at the single lever mixer. Thus, the fitting is self-explanatory in its operation and meets high standards of hygiene.

An innovation in the kitchen

The H10 single lever kitchen mixer offers a variety of ways to make cooking even easier. The convenient "short-off" and "pot fill mode" additional functions that can be activated via the function key make it easier to clean or fill the sink. The 12- or 24-hour hygiene flush can also be set easily with this button. The high swivel spout allows convenient working under the mixer and the rotatable IR sensor ensures that the mixer is optimally triggered even when a double washbasin is used.





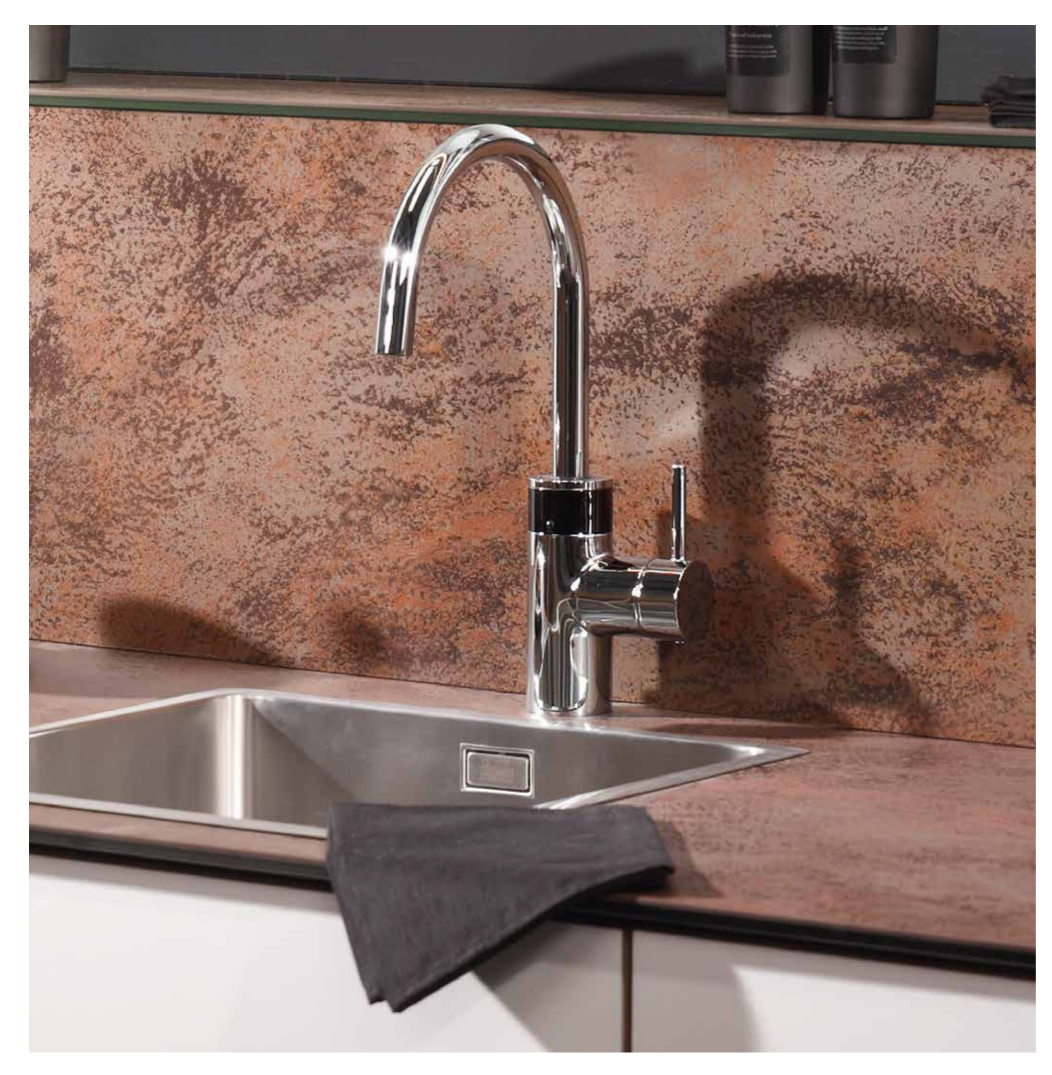
The IR sensor has a close detection that ensures that the water flow does not start immediately when placing a pot. This is triggered only when an object or a hand closer to the sensor to a few inches.



H10 with Battery | chrome Order number 131.800.11CO

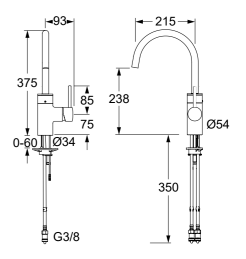
H10 with Mains operation | chrome Order number 131.810.11CO

H10 with VARIOconnect | chrome Order number 131.816.11CO



Technical specifications

Tap with temperature mixing Modular single-piece design Battery box below basin Sturdy chromed brass housing Adjustable high swivel spout Ceramic cartridge (patented) Position of IR-Sensor adjustable 12 or 24-hour activatable hygienic rinse Power supply: battery, 6V lithium CRP2 Operating pressure: 0.3 - 10 bar Flexible hoses: 35 cm Filters: 0.5 mm mesh size Sensor-sensitivity: automatic self-adapting



- Single-lever kitchen tap with touchless controlled IR-sensor
- Dual infrared sensors with automatic setting feature
- (standard: life time up to 4 years with 150 activations per day)
- Flow rate: single-lever mixer: approx.- 11 litres per minute (3 bar)
- Sensor: approx.- 5 litres per minute (1 5 bar)
- Object detection within near-field range (set off of waterflow)
- Swiss design: Swiss technology, hand assembled
- Solenoid valve of tap manifacture, patented electronic

Technology meets Design

The guiding principle of CONTI+ is to create ecological water saving products, that bring added value through simplicity of use and hygiene. Longterm experience in water saving and water management are consequently implemented in our sanitary solutions.

Modern design, reliability, user friendly, easy installation and maintenance are crucial claims.

CONTI+ is known for driving innovation by applying new and proven technologies to improve overall hygiene, water saving and energy.

Therefore, CONTI+ is a leading brand for electronic sanitary products.



*Certificates are product related and not valid in general

🕂 Swiss Quality

Aquis Systems AG Balgacherstrasse 17 CH-9445 Rebstein, Switzerland phone +41 71 775 9500 fax +41 71 777 1641 info@aquis.ch www.conti.plus

