

# Water system Zip HydroTap® G4 B



## Application areas

Drinking water supply for:

- > Domestic kitchens
- > Offices
- > Cafeterias / bistros
- > Restaurants / hotels



# Water system

## Zip HydroTap® G4 B

### Product information



#### boiling > G4 B 160

Part number:	4100-44578
Number of users:	< 50
Water connection (thread connection):	G ½" or G ¾" *
Rated pressure [bar]:	1.7 – 7.0
Boiling water temperature, adjustable [°C]:	68 – 100
Boiling water content [litres / cups <sup>1)</sup> ]:	3 / 18
Boiling water capacity [cups <sup>1)</sup> / h]:	160
Reheating time [cups <sup>1)</sup> / min]:	2.6
Standby power consumption [kWh / 24h]:	0.50 <sup>2)</sup>
Nominal power at voltage 1~ / N / PE 230 V AC [kW]:	1.9  with plug
Compact undersink unit [colour]:	white
Protection class:	IP20
Weight (filled) [kg]:	12
Dimensions (height × width × depth) [cm]:	33.5 × 28.0 × 31.3

\*) Connection hose G ½" with supplied adapter G ¾" 1) Standard cup with 167 ml 2) At 12 hours in standby mode

#### Description

- > Undersink water system, dispenses filtered, boiling hot water with the touch of a button
- > Touch display for menu navigation, for activating the energy saver modus and scalding protection as well as temperature setting of the water
- > Electronic temperature control
- > Easy-to-replace sub-micron particle filter cartridge with activated carbon filter, filters hazardous substances > 0.2 micron and improves the taste of water
- > Leakage protection system
- > Various electronic taps with safety function and button operation selectable

#### Let your Zip HydroTap® G4 B helps you!

- > Preparing tea and filtered coffee
- > Sterilising containers
- > Quickly preparing instant soups
- > Blanching
- > Peeling fruits and vegetables
- > Dissolving grease
- > Removing candle wax

# Water system

## Zip HydroTap® G4 B

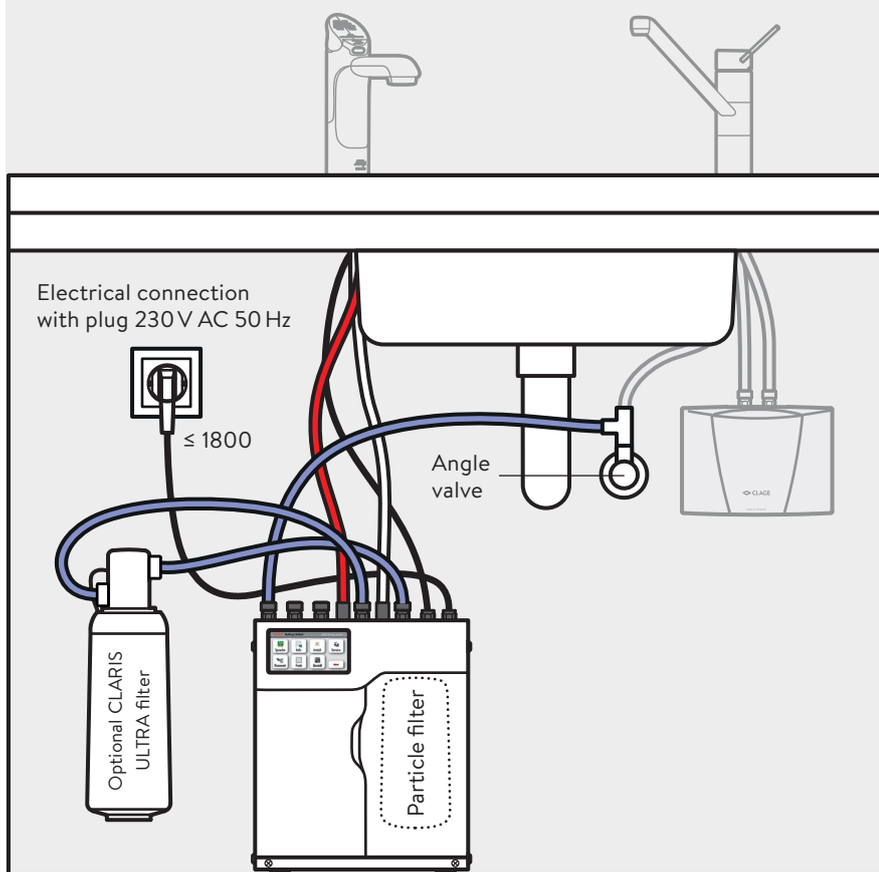
### Installation



Daily user requirements and the available space in the cabinet below the selected special tap should be considered when selecting the appropriate model.

Measurements in mm

Assembly and operating instructions must be observed upon installation.



Unit dimensions:  
(height × width × depth)

Zip HydroTap® G4 B 160  
335 × 280 × 313 mm

Top clearance for undersink unit  
(lower edge sink or drawers)  
min. 200 mm

Right and left clearance for unit  
min. 50 mm

# Water system Zip HydroTap® G4 B Installation



## Option 1: Armatur "Classic B"

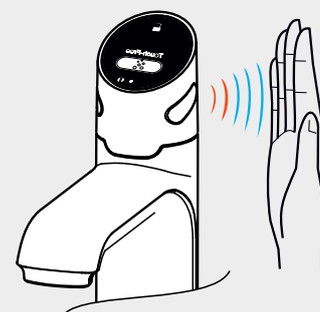
Measurements in mm

For the operation of the water system Zip HydroTap® G4 B you need a suitable tap, for example the tap "Classic B".

Assembly and operating instructions must be observed upon installation.

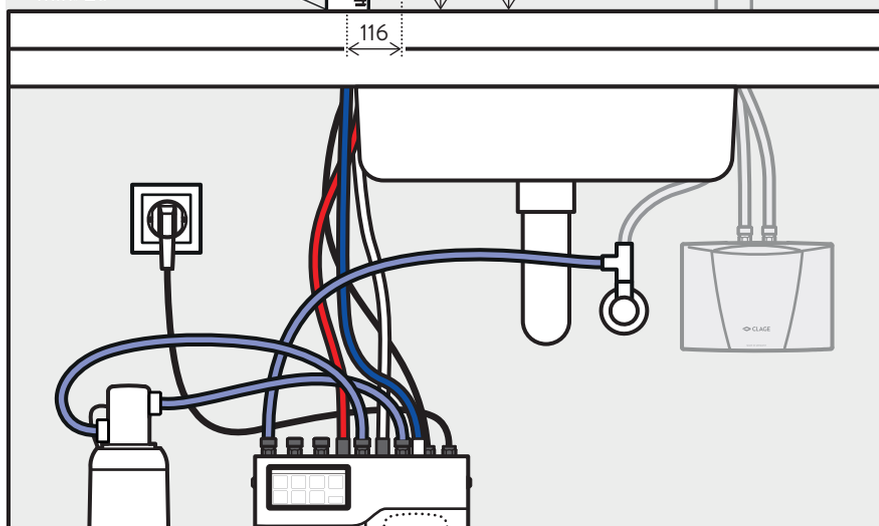
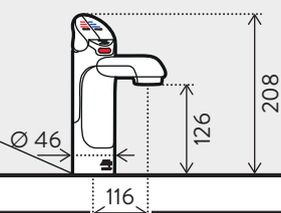
### NEW!

Now also available as **Touch-Free** option with IR sensors for no-touch operation.



Drill hole diameter  
for the tap

Ø 35,5  
max. 50  
min. 25



### Installation at the kitchen sink



### Installation as stand-alone unit with drainage front and extension KXTV.



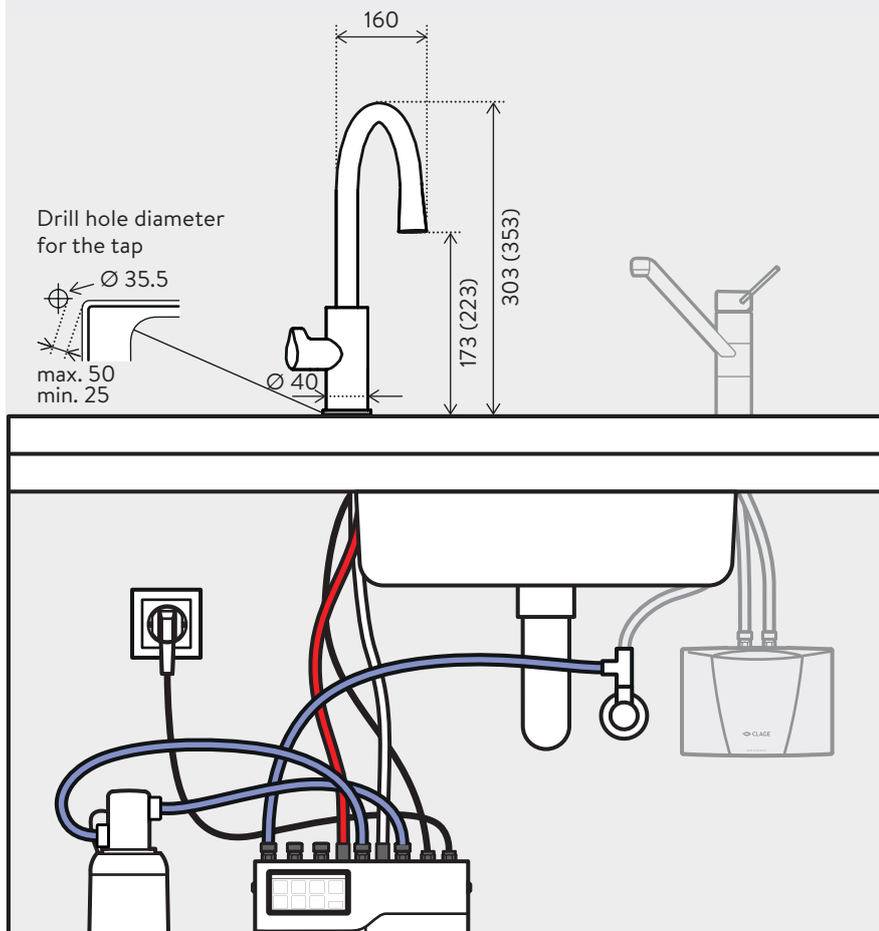
# Water system Zip HydroTap® G4 B Installation

## Option 2: Tap "Arc B"

Measurements in mm

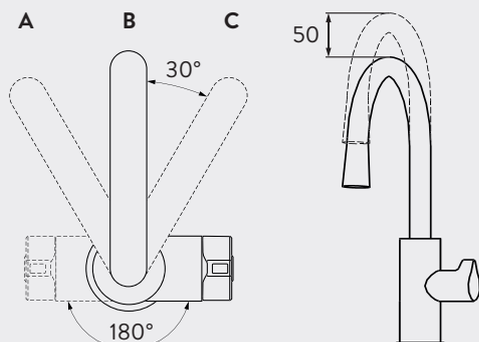
For the operation of the water system Zip HydroTap® G4 B you need a suitable tap, for example the tap "Arc B".

Assembly and operating instructions must be observed upon installation.



### Flexible alignment

The Arc can be installed for left and right hand operation and the pipe outlet can be fixed at various angles and heights.



### Installation as stand-alone unit with drainage font.



# Water system

## Zip HydroTap® G4 B

### Taps



#### Zip Classic B

Electronic dispensing tap for Zip HydroTap® B with operating keys at the top, function indicator, holding function for easy canister filling, fixed spout 12 cm, height 21 cm, drill hole with 35 mm diameter required.

Polished chrome	<b>Classic B:</b>	Part no. 4100-44512
Brushed chrome	<b>Classic B:</b>	Part no. 4100-44513
Matte black	<b>Classic B:</b>	Part no. 4100-44514



#### Zip Arc B

Electronic dispensing tap for Zip HydroTap® B with operating lever on the side, function indicator, holding function for easy canister filling, fixed spout 16 cm, height 35.3 cm, drill hole with 35 mm diameter required.

Polished chrome	<b>Arc B:</b>	Part no. 4100-44515
Brushed chrome	<b>Arc B:</b>	Part no. 4100-44516
Matte black	<b>Arc B:</b>	Part no. 4100-44517



#### Zip Touch-Free B

Electronic dispensing tap for Zip HydroTap® B with IR sensors and function indicator for hygienic, no-touch operation, fixed spout 12 cm, height 21 cm, drill hole with 35 mm diameter required.

<b>Touch-Free B</b> , polished chrome:	Part no. 4100-44542
--	---------------------

# Water system

## Zip HydroTap® G4 B

### Accessories



#### KXF 2.1 (included)

Sub-micron particle filter cartridge filters contaminants > 0.2 microns and additionally improves the taste of the water.  
**For Zip HydroTap® G4 models from 02.2017.**

**KXF 2.1:** Part no. 893702



#### KXV for Classic (optional)

The optional extension for raising the electronic dispensing tap Zip Classic by 13.5 cm.

**KXV 10**, polished chrome: Part no. 4100-44165

**KXV 20**, brushed chrome: Part no. 4100-44166

**KXV 40**, matte black: Part no. 4100-44167



#### KXTV for Classic (optional)

The optional stainless steel font with drainage connection and extension allows for flexible installation of the electronic dispensing tap at any location away from the sink.

**KXTV 10**, polished chrome: Part no. 4100-44565

**KXTV 20**, brushed chrome: Part no. 4100-44566

**KXTV 40**, matte black: Part no. 4100-44567



#### KXTV for Arc (optional)

The optional stainless steel font with drainage connection allows for flexible installation of the electronic dispensing tap at any location away from the sink.

**KXTV 50**, polished chrome: Part no. 4100-44560

**KXTV 60**, brushed chrome: Part no. 4100-44561

**KXTV 70**, matte black: Part no. 4100-44562



**Filter system CLARIS ULTRA for water softening** (optional)

For hard, chalky water, the filter system CLARIS ULTRA is to be used (recommended from 10 °KH).

Filter head suitable for all CLARIS ULTRA-filter

**Filter head Universal:** Part no. 84519

Filter cartridge, capacity at 10 °KH 4.200 litre

**CLARIS ULTRA 500:** Part no. 84500

Filter cartridge, capacity at 10 °KH 8.500 litre

**CLARIS ULTRA 1000:** Part no. 84501

Filter cartridge, capacity at 10 °KH 20.000 litre

**CLARIS ULTRA 2000:** Part no. 84502