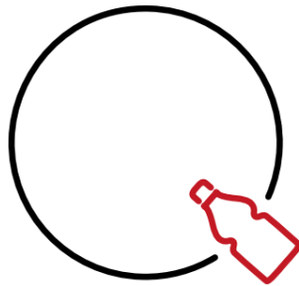


Drinking water systems
Zip HydroTap®

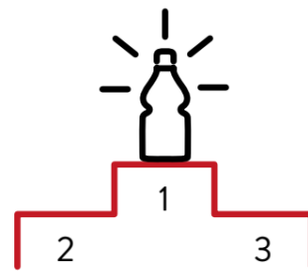


Did you know that?



Quality of tap water and mineral water

Bottled mineral water is quite popular but it often contains fewer minerals than tap water. This has been confirmed by various studies. Some samples even revealed illness-causing germs, traces of arsenic, uranium and even hormone-like substances and acetaldehydes in bottled mineral water. Tap water is far cheaper and also more convenient. The same standard applies to mineral and tap water: it does not have to be completely sterile but must not contain any germs. Tap water is the most controlled and thoroughly cleaned food item in many countries. It can, however, contain traces of medicinal products. But the amount of detected contaminants in drinking water is so low that it poses no public health threat. The last few meters are often the most essential in terms of quality and taste. Old water pipes of line systems made of different materials can negatively influence the taste of the water. In general, this is not harmful but additional filtration of tap water has a lot going for it. The catalogue is here!



Food item No. 1

Water is our food item number 1! It is available nowadays in practical PET bottles in large amounts. According to the experts, bottled water is rarely healthier than tap water, but it causes ecological problems. So why do so many people spend money for bottled water, while it is freely available?



137 litres per person

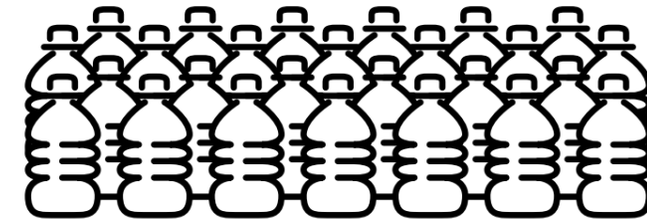
According to the market research institute Stiftung Warentest, 137 litres of mineral water were consumed per person in Germany in 2011, still or sparkling – at any age. And the beverage industry is booming, with increased sales figures each year.



1 litre for only 0.2 cents

In Germany, one litre of tap water costs approx. 0.2 cents. This already puts Germany in the leading position in Europe.

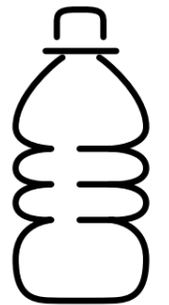
In comparison, one litre of mineral water from the super market costs between 19 and 50 cents. So, for one Euro you would get about 500 litres of tap water but only 2 to 5 bottles of mineral water. In addition to the price, the main advantages of tap water are ecological.



89 billion litres of water in PET bottles

Approx. 89 billion litres of water annually are filled into plastic bottles worldwide. In Europe, North and South America, approx. 150 litres of water are consumed per capita, in other parts of the world it is hardly more than 24 litres.

In the USA, more than 1500 PET bottles are used every second, while at least 800 million PET bottles are in circulation in Germany. Less than one third of the German mineral water is sold in glass bottles, while 60% comes in PET bottles.



Bottle, cap and label make up approx. 90% of the cost

Mineral and table water promise freshness and wellness with elaborately designed labels. We are happy to spend more for idyllic landscapes and fresh colours on the label. Even though the bottle, the label

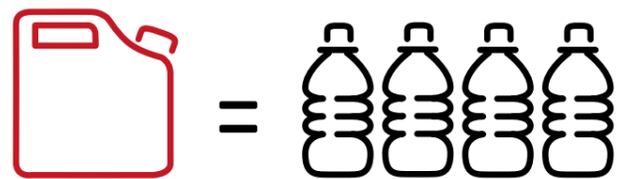
total price of bottled mini-

Sources for pages 2 to 5:

- > Stiftung Warentest
- > Spiegel Online
- > Frankfurter Allgemeine
- > Department for Risk Assessment
- > Federal Statistical Office
- > Federal Environmental Agency
- > swissinfo (2006)

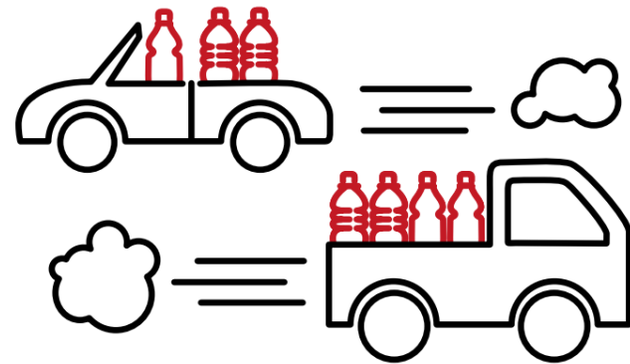
- > Zip Industries
- > www.trinkwasser-wissen.net
- > Federal Association of German Beverage Retailers e.V.
- > Society for Consumer Research

It's finally time to rethink!



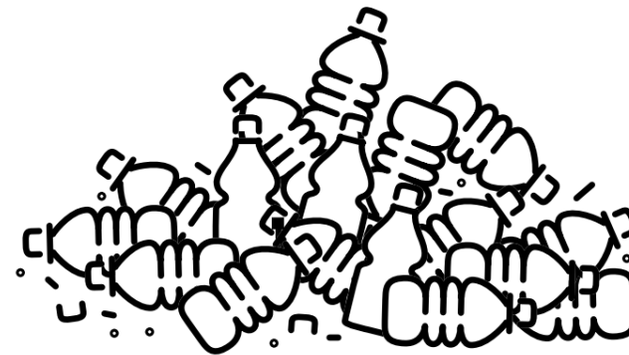
1 litre of petroleum = 4 – 5 PET bottles

It takes up to one litre of petroleum to produce approx. 4 – 5 PET bottles. Add to that the gasoline costs for transport. Water from 29 billion PET bottles is consumed annually in the United States alone. 17 million barrels of crude oil are required for their production. This approximately corresponds to the gasoline required by 1 million vehicles to drive on the streets for 12 months!



Logistical effort = CO₂

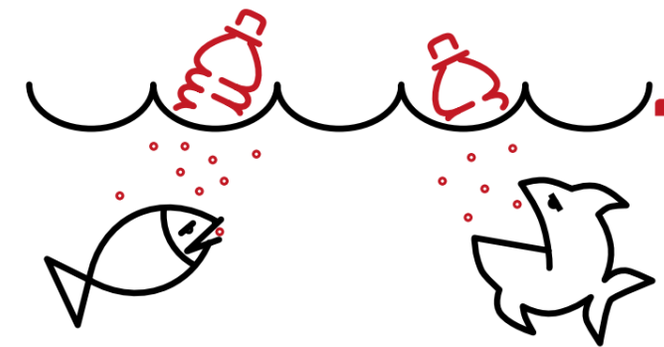
Transporting the bottled water on long delivery routes is generally energy-intensive, requires a high logistic effort and is also a burden for the environment. This applies to glass as well as PET bottles. Thus, water from the tap is up to 1,000 times more environmentally friendly than transported mineral water. The crude oil required for transporting the water and the related CO₂ burden during combustion make bottled water even more alarming for the environment.



Less recycling

Bottle deposits do not equal recycling. Disposable bottles are clearly popular – and recyclable bottles are much less in demand. Not only are the plastic bottles exported to other countries but they also impose an increasing burden on our environment. It can take up to 450 or even 500 years until the plastic decomposes.

About 80% of the PET bottles in the United States are not recycled. In Europe, 48.4% of all PET bottles are collected. The bottles extremely increase the domestic waste volume, filling sites much faster in those countries, where residual waste is still disposed in landfills.



Environmental pollution

Bottled water causes 90 and up to 1,000 times more environmental burdens than tap water. For PET bottles, the ecological bottom line looks far more serious. The practical PET bottles are made from plastic, which is, in turn, produced from crude oil. In many developing countries, residual waste is disposed in rivers, and all materials with a lower density than fresh or salt water, which includes PET bottles, drift in the oceans as floating refuse and pollute coasts and beaches. Approx. 100,000 sea turtles and ocean mammals worldwide die due to plastic waste each year. Plastic also accounts for 60% of all waste in the world's oceans. This is how plastic materials also enter our food chain. Plastic waste disintegrates into very small particles and is ingested by fish and other sea animals. And people are at the end of the food chain.

Zip HydroTap® is a drinking water system that makes purchasing water bottles unnecessary. The system provides boiling, chilled and even sparkling and water directly from the tap, which makes it rather unique. It is perfectly suited for beverage preparation in staff kitchens of office and commercial buildings as well as in modern private homes.

And it went Zip.



Carrying crates and paying for bottled water won't be necessary anymore.

Drinking water systems





Drinking water simply by the push of a button!

The tap is easy to operate and is installed at the sink or, alternatively, with its own drainage font. One special feature are its illuminated blue and red levers. And this is how the tap works: Pressing the lever for quick filling of one cup of glass. Lifting the lever for convenient filling of a tea or coffee pot or a carafe.

The low-maintenance undersink unit disappears in the base cabinet. Easily accessible connections and a simple exchange of the filter cartridge allow for easy operation and installation. The touch display allows for uncomplicated settings and automatic function control for energy-efficient operation. The system monitors itself and displays the relevant data on demand.

Advantages:



Saves bottled drink and logistics costs

Tap water becomes drinking water.



Saves space

No storage of bottle crates.



No wait times

Boiling water at the push of a button! Convenient dispensing of hot and cold beverages.



Environmentally friendly

The very low logistical effort saves resources lowers CO₂ emissions.

Stand-alone unit with drainage font.

Zip HydroTap® tap with extension on a drainage font



Installed at the sink.

Zip HydroTap® tap, installed directly at the sink. On the right: Tap EAK with E-compact instant water heater CFX-U.



Perfect for the office and in public areas.

In the bistro, cafeteria or staff kitchen – Zip HydroTap® provides your employees or guests with hot and cold beverages.



Zip HydroTap® tap with extension at kitchen sink



Ideally suited for use in the modern kitchen.

Zip HydroTap® provides maximum beverage convenience at home – hot and cold drinking water is always available with the touch of a button.



The Zip HydroTap® tap with stainless steel finish.



The undersink unit with touch display under the sink.





No more wait and see, but drink your tea right away!

Zip HydroTap® instantly and conveniently delivers hot water with the touch of a button. The choice is yours – whether you would like to make tea, coffee or a cup of instant soup.

You no longer need an electric kettle, which might present a safety hazard and takes up space on your work surface. No more power cables that might burn or melt on your cooker surface.

Let our Zip HydroTap® help you!

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

An electric kettle with power cord and long wait times is no longer necessary.



With the touch of a button, you instantly receive boiling water for your hot beverage.

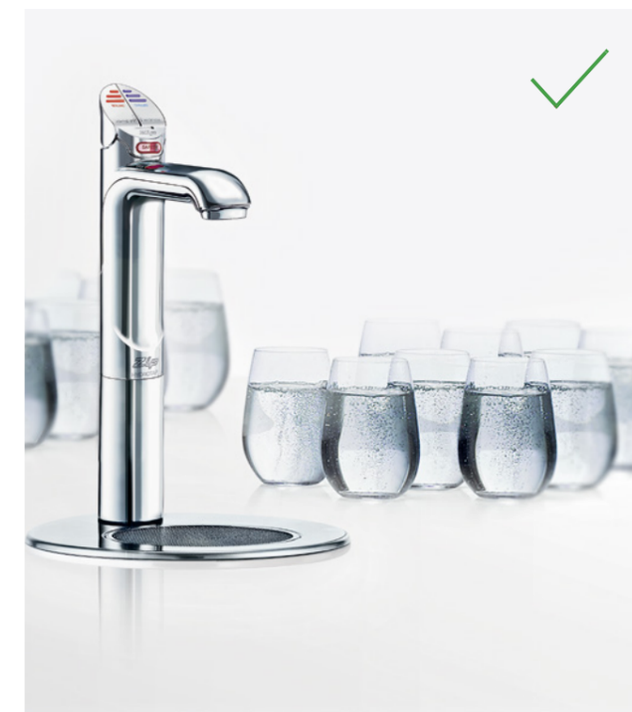
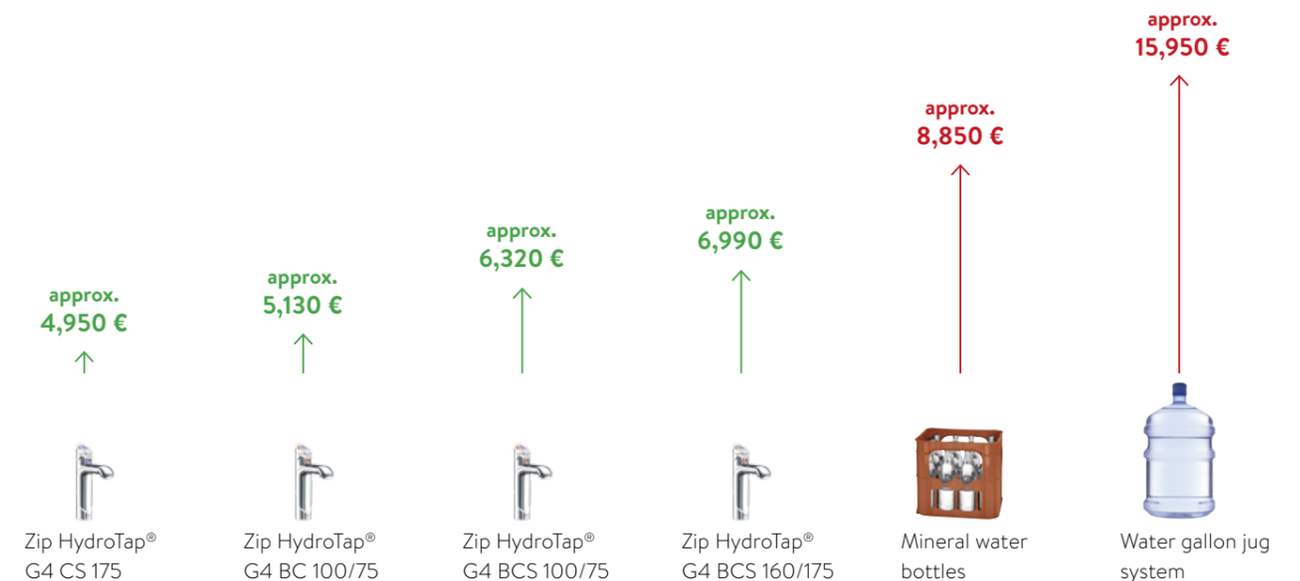


No logistics, no crates,
no carrying, no waiting.
Not a miracle but Zip!

Zip HydroTap® is the most advanced appliance for quick and convenient beverage preparation directly from the tap.

No more waiting for boiling water, no more carrying, storing and disposing of water bottles. We are offering the system for purchase or monthly lease. That's how easy thirst-quenching can be!

Protects the environment
and your expenses.
Comparing is worth it!



The comparison shows the total costs of the various systems including purchase, energy and maintenance costs over 5 years of use in Germany. Ideal for use in the office.

Calculation basis

Number of users:	15 persons
Number of days in use:	230 working days per year
Usage:	0.9 litres / person and day
Drinking water costs:	4 € per 1,000 litres
Mineral water bottles:	0.57 € per litre
Water gallon jugs:	0.95 € per litre

Source: Internet comparison, 18 November 2012

Kitchen sink tap and drinking water dispenser in one. Basically it's one for all!

Drinking water on demand and classic kitchen tap function in one – the AIO “All In One” as optional accessory.



Filtered drinking water
for boiling and chilled
drinking water – still or
sparkling

Tap water for normal dish or
hand-washing between
approx. 15°C and 60°C

Fits in every kitchen. Which tap would you like?



● Polished chrome
(standard)



● **Stainless steel finish**
(only available for BCS)



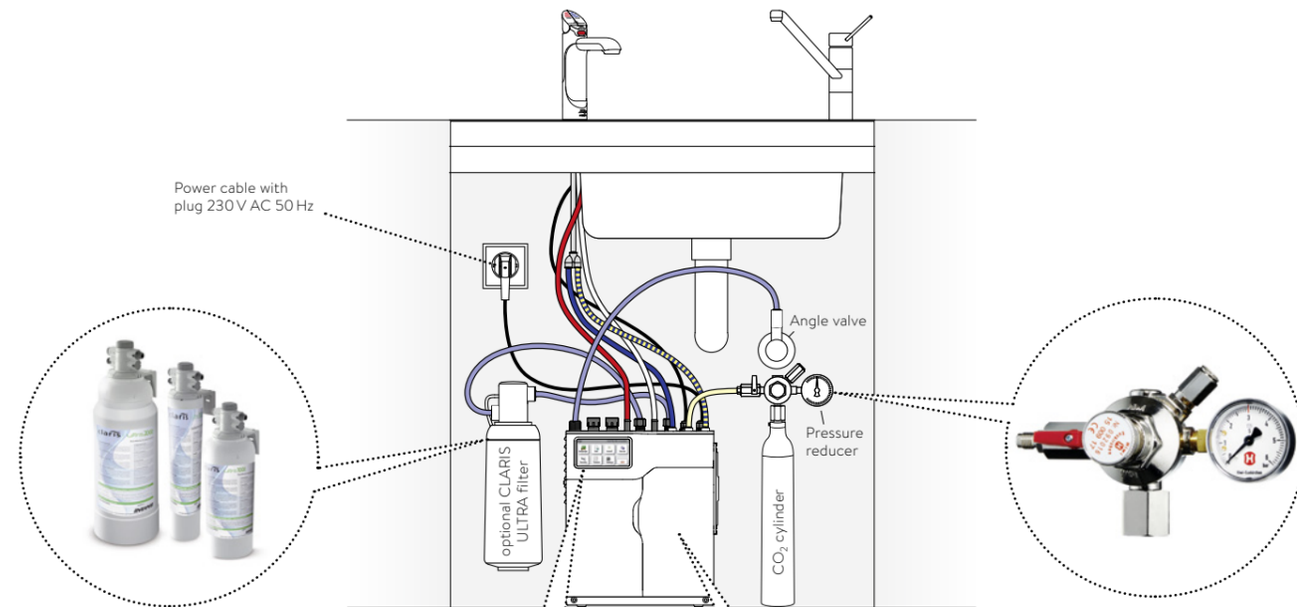
● **Polished black**
(only for BCS)



● **Matte black**
(only for BCS)

The special technology is housed in the undersink unit.

Design and functionality of the tap.



CLARIS ULTRA filter systems for water softening (optional)

For water with high calcium content, it is recommended to add the CLARIS ULTRA filter system to prevent calcium deposits. This unique, three-level ion exchanger cartridge yields softened, pH-stabilised and filtered water. The stabilisation is achieved by active carbon from coconut shells. The water's mineral content, e.g. calcium and magnesium, is stabilised and chlorine, odours and unwanted flavours are reduced. The cartridge exchange is hygienic and simple, without contact or contamination of internal filter components. Depending on water quality and filter cartridge size, the cartridge should be changed after the indicated capacity or after one year at the latest.

Colour touch display

Simple start-up procedure and maintenance due to user-friendly menu control and operation. Password protection for sensitive settings such as boiling water temperature.

Energy-saving features

1. Timer activation and deactivation
2. Automatic standby operation after 2 hrs. Inactivity
3. Automatic standby operation after 2 hrs. Darkness (light sensor in the tap)

Filter (internal)

Built-in and easily exchangeable particle filter cartridge with active carbon block for filtering contaminants, improved taste and reduced calcium deposits. A particle filter collects particles larger than 0.2 µm and catches nearly all contaminants and harmful bacteria. This produces drinking water with optimal quality from any tap water.

Pressure reducer (for BCS, CS)

Optional pressure reducers for Soda Club CO₂ bottles or conventional CO₂ bottles with W 21.8 × 1/14 RH thread are available on demand for private home or professional applications. The CO₂ cylinder for sparkling water is not included. It is available at retail locations or from specialist gas suppliers.



Boiling water.

For boiling water, press the red lever.



Boiling water with activated safety lock. Push both red lever and safety sensor button.



Chilled still water.

Simply push the blue lever.



Chilled sparkling water.

Push both levers at once.

↓ **Filling glasses and cups**
Filling by pushing the levers for required amount of time.

↑ **Filling larger containers (e.g. carafes)**
Convenient filling by raising the levers without holding.

Illuminated buttons

The illuminated function buttons are a special feature.

Safety sensor button

Better safe than sorry! The optional sensor button can be activated to prevent accidental dispensing of boiling water and thus provides more safety and scalding protection. The sensor button is illuminated when the function is activated.

Tap

Dispensing boiling water and the tap still remains cool! The water and the chrome-plated tap body are separate from each other so the tap does not heat up. Unused water flows back in the tank and boiling water is instantly available on demand.



Change filter indicator

Better too soon than too late! A small light informs the user about an upcoming filter change.

Standard installation:
at the kitchen sink

Optional for independent installation:

The drainage font with extension is available as an option for all Zip HydroTap® units.

Only the best –
Optimal drinking water
convenience!

Zip HydroTap® G4 BCS Drinking Water System



The top model among the drinking water systems offers outstanding convenience. It provides filtered boiling, chilled and sparkling water from a single tap in seconds. The integrated filter improves the water quality, and the touch display allows for easy configuration of the energy saver function.

- > Electronic dispensing tap with lever operation, function indicators and safety lock for scalding protection
- > Touch display for menu navigation, for activating the energy saver mode and scalding protection as well as temperature setting of the boiling water, locking position of the levers for convenient filling without holding
- > Electronic temperature control
- > Easily exchangeable particle filter cartridge with active carbon block for filtering contaminants > 0.2 microns, improved taste
- > Leakage protection system
- > Optionally available: Zip tap AIO “All In One”

boiling > chilled + sparkling >

G4 BCS 100/75 | **G4 BCS 160/175**

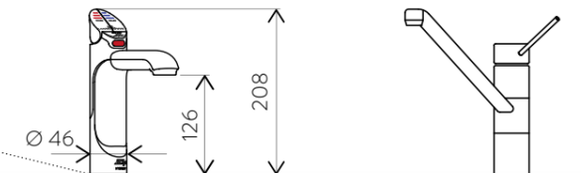
Part number:	4100-44279		4100-44280
Number of users:	< 15		< 60
Water connection (thread connection):	G ½"		G ½"
Boiling water temperature [°C]:	68 – 100		68 – 100
Chilled water temperature [°C]:	5 – 10		5 – 10
Boiling water content [litres / cups ¹⁾]:	2.3 / 13		3 / 18
Chilled water capacity [glasses ²⁾ / h]:	75		175
Boiling water capacity [litres / cups ¹⁾ / h]:	100		160
Reheating time [cups ¹⁾ / min]:	1.6		2.6
Standby power consumption [kWh / 24h]:	0.76 ³⁾		0.77 ³⁾
Nominal power rating at voltage 1~/N/PE 230 V AC [kW]:	2.15 with plug		2.3 with plug
Compact undersink unit [colour]:	white		
Tap [surface material]:	chrome		
Protection class:	IP20		
Weight (filled) [kg]:	28		37
Dimensions Height × Width × Depth [in cm]:	33.5 × 29 × 46		33.5 × 45.4 × 47

1) Standard cup with 167 ml 2) standard glass with 200 ml 3) at 12 hours in standby mode

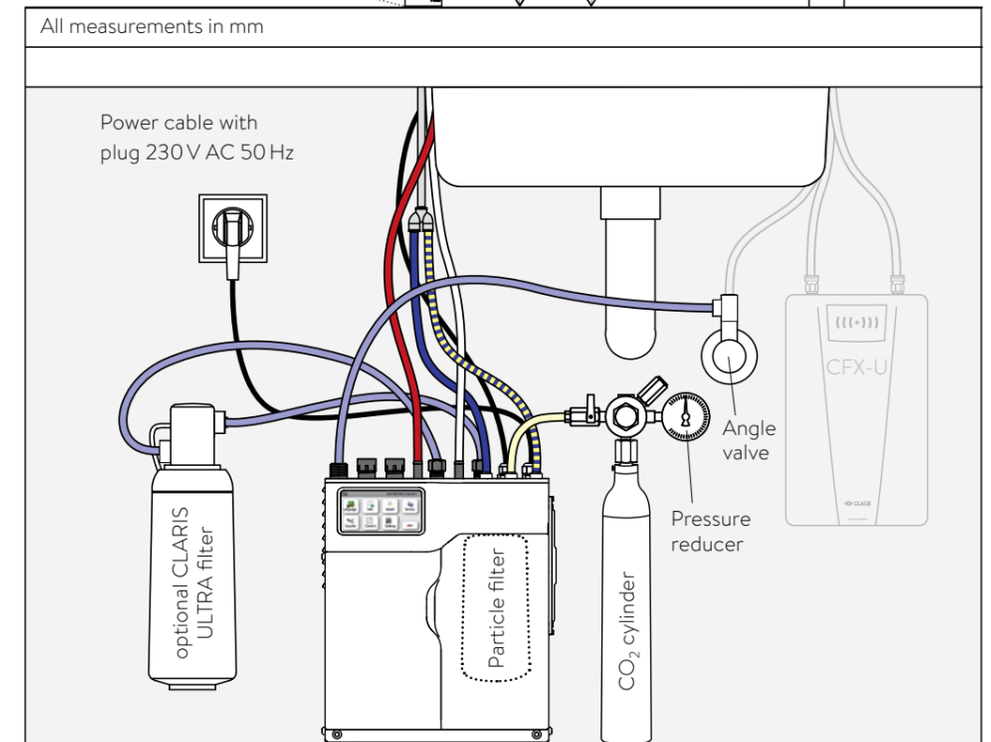


Installation

Drill hole diameter for the tap



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



Left and right clearance for unit
min. 50 mm

You have a choice – Boiling hot or ice cold?

Zip HydroTap® G4 BC Drinking Water System



Your choice of filtered boiling hot or ice-cold drinking water – this drinking water system offers both **with the touch of a button in staff kitchens and meeting points without wait times**. Especially suited for smaller and mid-size offices. The integrated filter improves the water quality and the touch display makes it easy to configure the energy saving mode.

- > Electronic dispensing tap with lever operation, function indicators and safety lock for scalding protection
- > Touch display for menu navigation, for activating the energy saver mode and scalding protection as well as temperature setting of the boiling water, locking position of the levers for convenient filling without holding
- > Electronic temperature control
- > Easily exchangeable particle filter cartridge with active carbon block for filtering contaminants > 0.2 microns, improved taste
- > Leakage protection system

boiling > chilled > **G4 BC 100/75**

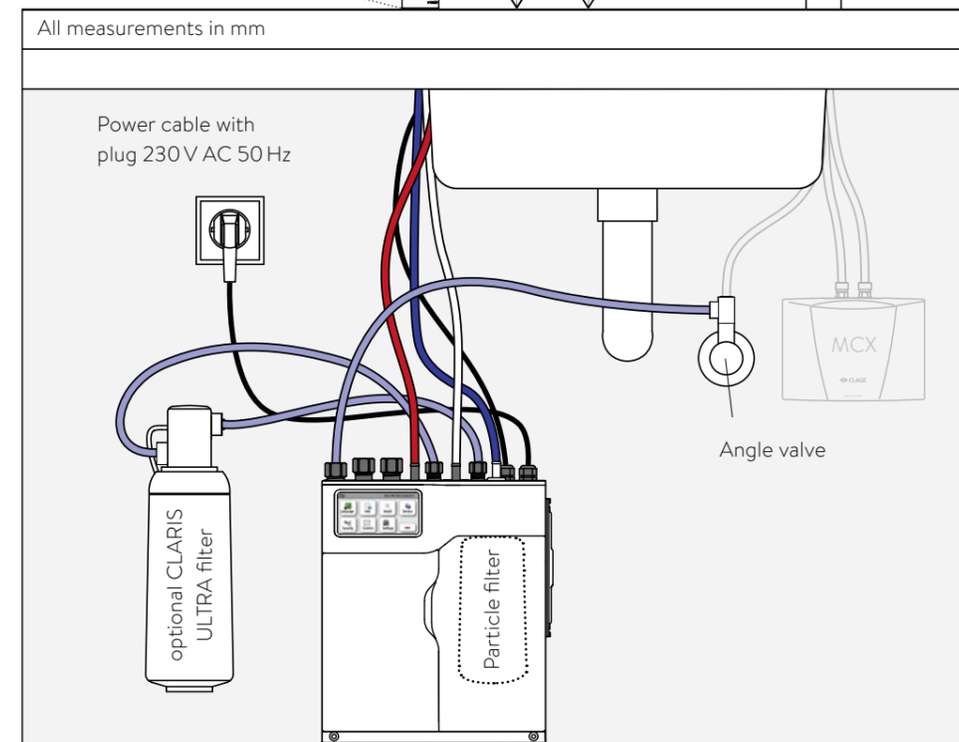
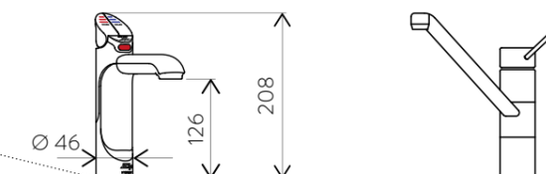
Part number:	4100-44277
Number of users:	< 15
Water connection (thread connection):	G 1/2"
Boiling water temperature [°C]:	68 – 100
Chilled water temperature [°C]:	5 – 13
Boiling water content [litres / cups ¹⁾]:	2.3 / 13
Chilled water content [litres / glasses ²⁾]:	1.8 / 9
Chilled water capacity [glasses ²⁾ / h]:	75
Boiling water capacity [cups ¹⁾ / h]:	100
Reheating time [cups ¹⁾ / min]:	1.6
Standby power consumption [kWh / 24h]:	0.75 ³⁾
Nominal power rating at voltage 1~/N/PE 230 V AC [kW]:	2.05 with plug
Compact undersink unit [colour]:	white
Tap [surface material]:	chrome
Protection class:	IP 20
Weight (filled) [kg]:	24
Dimensions Height × Width × Depth [in cm]:	33.5 × 29 × 46

1) Standard cup with 167 ml 2) standard glass with 200 ml 3) at 12 hours in standby mode



Installation

Drill hole diameter for the tap



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

Left and right clearance for unit
min. 50 mm

This is cool –
Chilled sparkling water!

Zip HydroTap® G4 CS Drinking Water System



The coolest of all drinking water systems provides filtered chilled and sparkling drinking water within seconds from a single tap. This unit is perfectly suited for increased demand, for example in reception areas of large offices and hotels. The integrated filter improves the water quality and the touch display makes it easy to configure the energy saving mode.

- > Electronic tap with lever operation, function indicators
- > Touch display for menu navigation, for activating the energy saving mode
- > Locking position of the levers for convenient filling without holding
- > Electronic temperature control
- > Easily exchangeable particle filter cartridge with active carbon block for filtering contaminants > 0.2 microns, improved taste
- > Leakage protection system

chilled + sparkling > **G4 CS 175**

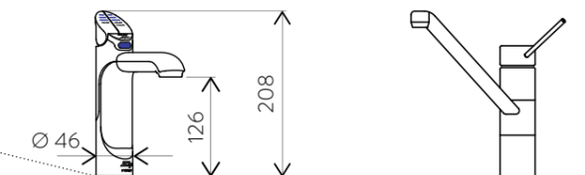
Part number:	4100-44282
Number of users:	< 50
Water connection (thread connection):	G ½"
Chilled water temperature [°C]:	5 – 10
Chilled water capacity [glasses ¹⁾ /h]:	175
Standby power consumption [kWh/24h]:	0.21
Nominal power rating at voltage 1~/N/PE 230 V AC [kW]:	0.45 with plug
Compact undersink unit [colour]:	white
Tap [surface material]:	chrome
Protection class:	IP 20
Weight (filled) [kg]:	20
Dimensions Height × Width × Depth [in cm]:	33.5 × 34 × 47.6

1) Standard glass with 200 ml

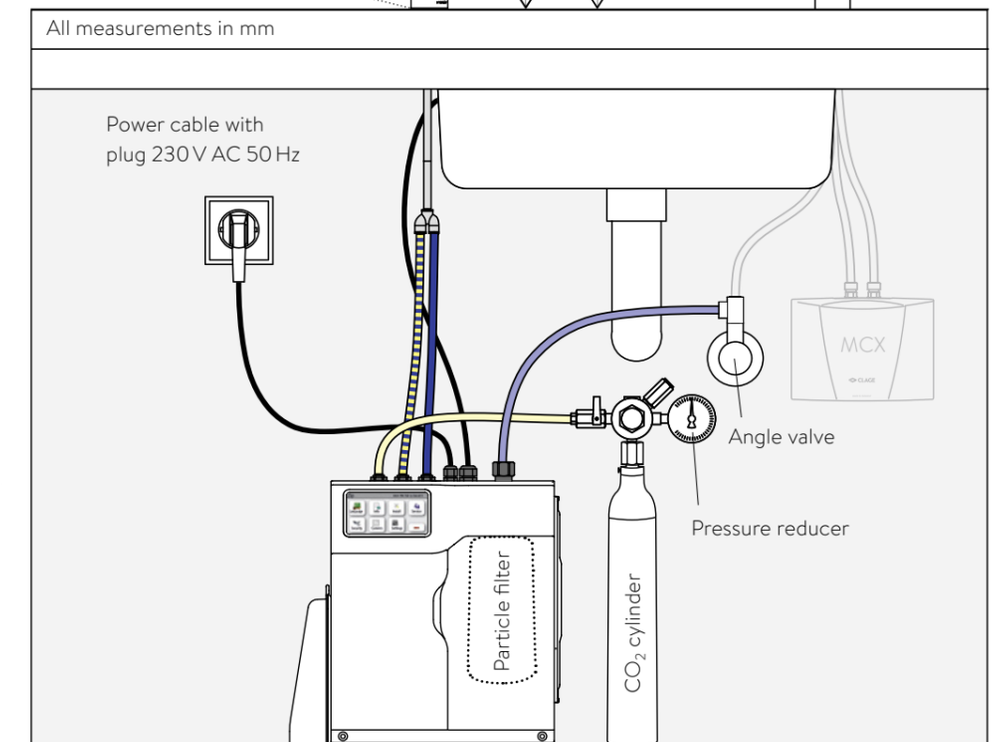


Installation

Drill hole diameter for the tap



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



Left and right clearance for unit
min. 50 mm

It's teatime –
No need to wait,
drink tea right away!

Zip HydroTap® G4 B Drinking Water System



With the push of a button, this drinking water system provides **filtered boiling water within seconds**. It is perfectly suited for the increased demand in staff kitchens of large offices, restaurants and hotels. The integrated filter improves the water quality and the touch display makes it easy to configure the energy saving mode.

- > Electronic tap with lever operation, function indicators and safety lock for scalding protection
- > Touch display for menu navigation, for activating the energy saver mode and scalding protection as well as temperature setting of the boiling water
- > Locking position of the levers for convenient filling without holding
- > Electronic temperature control
- > Easily exchangeable particle filter cartridge with active carbon block for filtering contaminants > 0.2 microns, improved taste and reduced calcium deposits
- > Leakage protection system

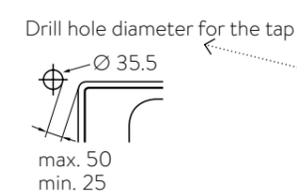
boiling > ☕ G4 B 160

Part number:	4100-44278
Number of users:	< 50
Water connection (thread connection):	G ½"
Boiling water temperature [°C]:	68 – 100
Boiling water content [litres / cups ¹⁾]:	3 / 18
Boiling water capacity [litres / cups ¹⁾ / h]:	26.7 / 160
Reheating time [cups ¹⁾ / min]:	2.6
Standby power consumption [kWh / 24h]:	0.50 ²⁾
Nominal power rating at voltage 1~/N/PE 230 V AC [kW]:	1.9 ☑ with plug
Compact undersink unit [colour]:	white
Tap [surface material]:	chrome
Protection class:	IP 20
Weight (filled) [kg]:	12
Dimensions Height × Width × Depth [in cm]:	33.5 × 28 × 31.3

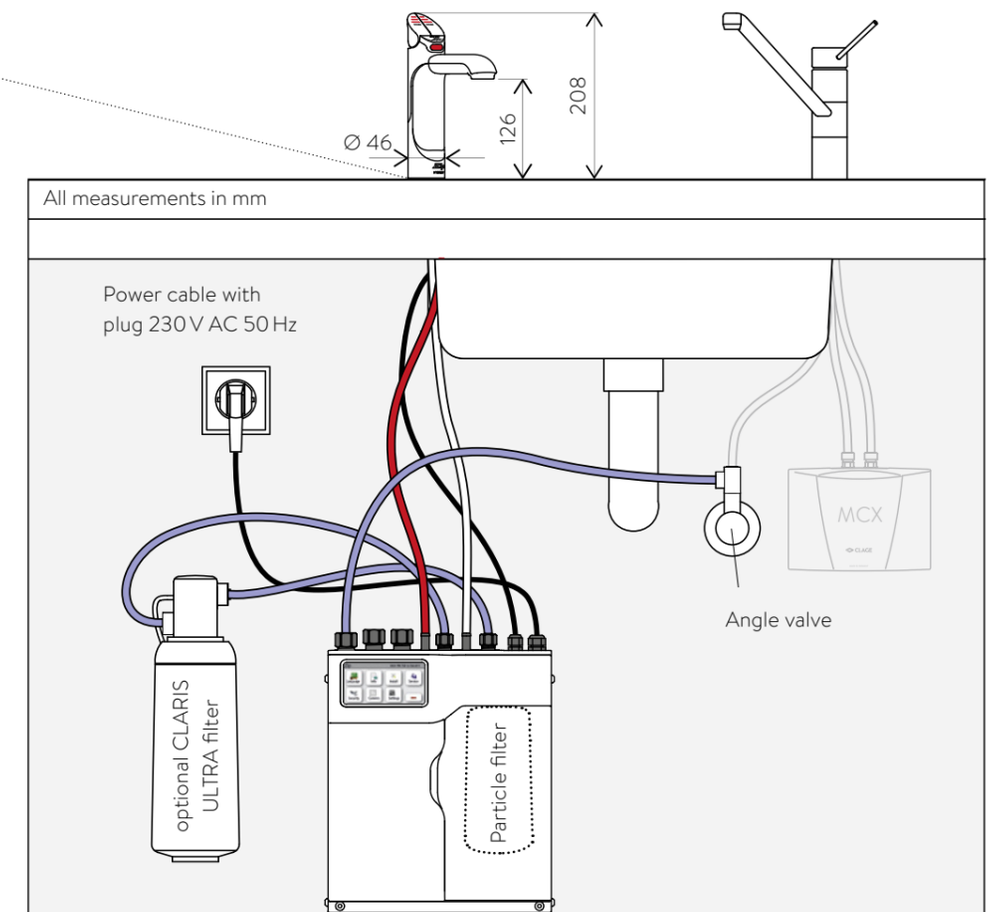
1) Standard cup with 167 ml 2) at 12 hours in standby mode



Installation



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



←..... Left and right clearance for unit→
min. 50 mm

Simply convenient – Boiling and filtered!

Zip HydroTap® MINIBOIL Drinking Water System



The Zip HydroTap® MINIBOIL is ideally suited for home use and provides filtered boiling water and ambient drinking water from a single tap. Since the filter is installed outside of the housing, the compact unit can usually be conveniently placed inside the base cabinet.

- > Undersink drinking water system, provides filtered boiling water and filtered tap water with the touch of a button
- > Electronic tap with lever operation, function indicators and safety lock for scalding protection
- > Locking position for convenient carafe filling
- > Electronic temperature control
- > External particle filter cartridge for improved water quality
- > Leakage protection system

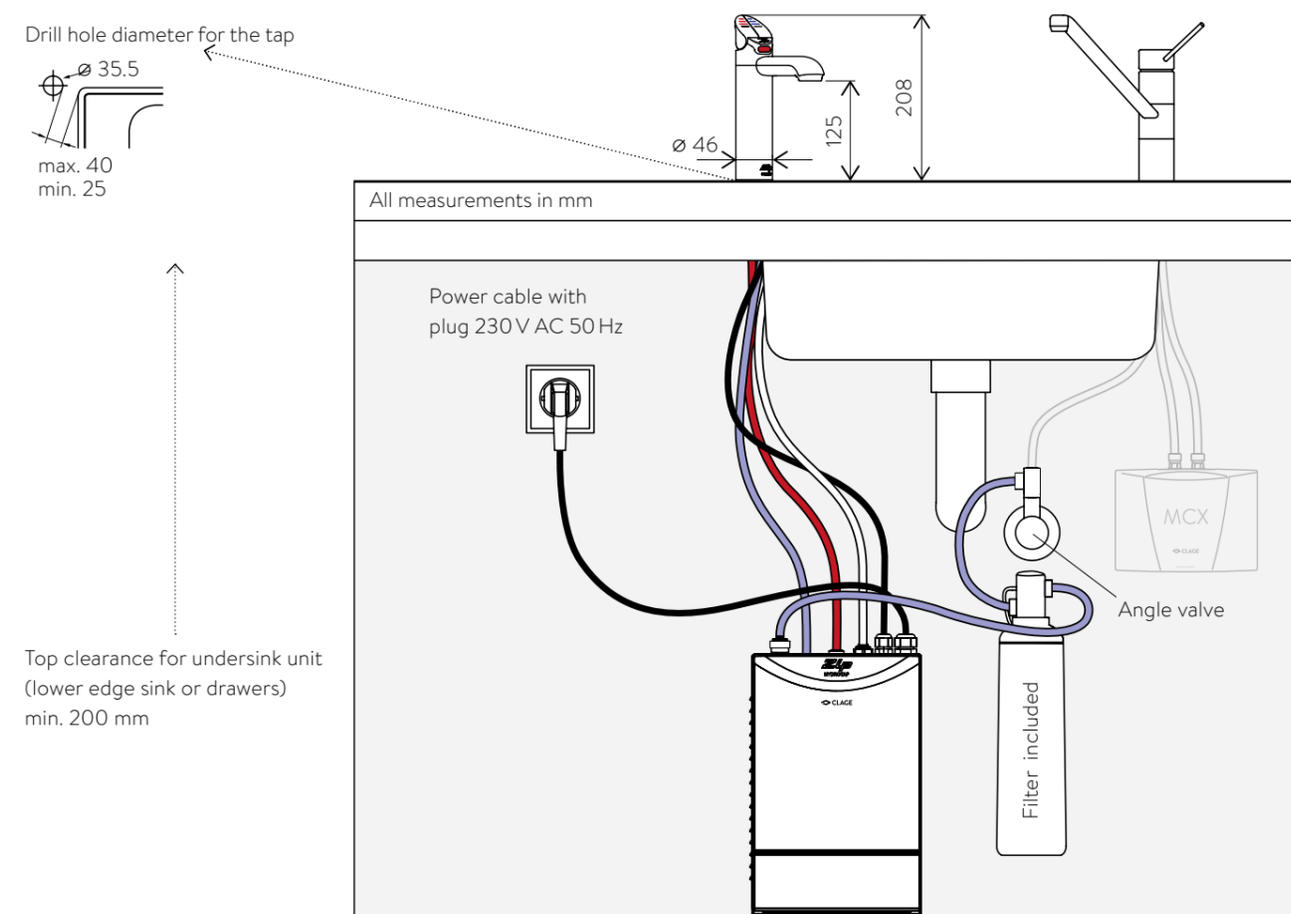
boiling > ambient > MINIBOIL

Part number:	4100-44260
Number of users:	< 15
Water connection (thread connection):	G ½"
Boiling water temperature [°C]:	92 – 98
Boiling water content [litres / cups ¹⁾]:	2.1/12
Boiling water capacity [cups ¹⁾ / h]:	120
Reheating time [cups ¹⁾ / min]:	2
Standby power consumption [kWh / 24h]:	0.38
Nominal power rating at voltage 1~/N/PE 230 V AC [kW]:	1.84 with plug
Compact undersink unit [colour]:	white
Tap [material]:	chrome
Protection class:	IP 20
Weight (filled) [kg]:	8.3
Dimensions Height × Width × Depth [in cm]:	33.8 × 21.2 × 27.2

1) Standard cup with 167 ml



Installation



Left and right clearance for unit min. 50 mm

As an option, a CLARIS ULTRA filter can be added.

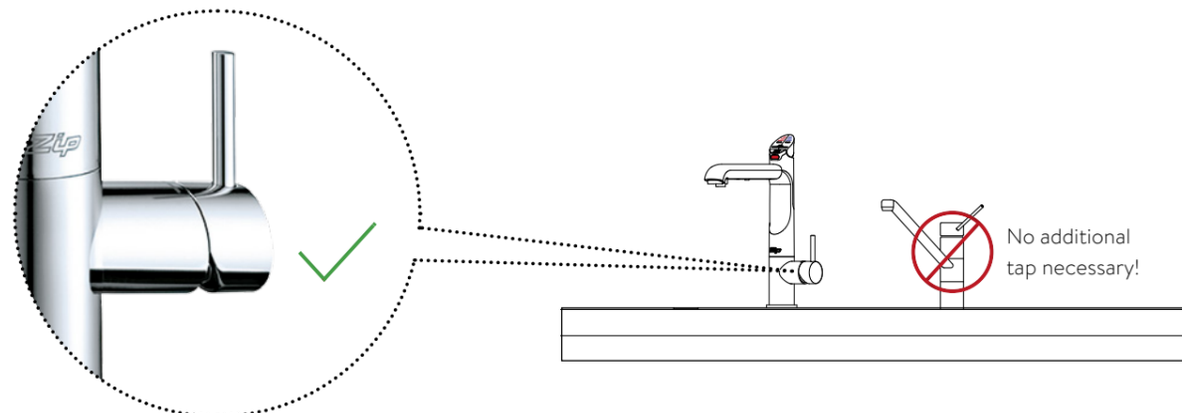
**Accessories:
Tap AIO "All In One"**



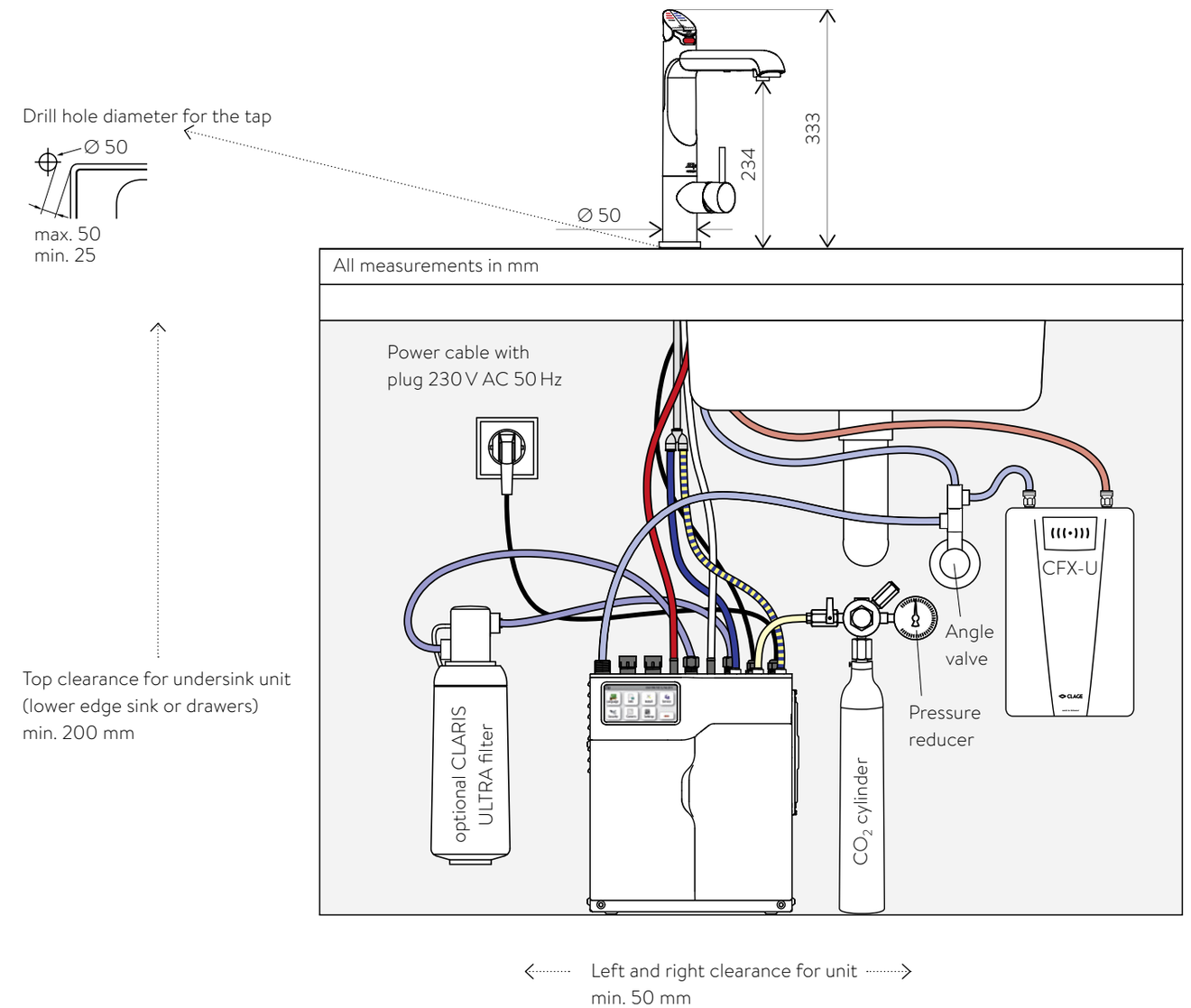
This tap is a true all-rounder, combining all function of the BCS tap with the additional option to dispense conventional tap water at the desired temperature with a side lever as usual.

- > Boiling, chilled and sparkling drinking water in seconds – from one single tap
- > Regular tap water can be dispensed and its temperature adjusted with the side lever
- > Saves space – no additional fixture necessary for regular tap water
- > Can be combined with the Zip HydroTap® G4 BCS drinking water system

AIO: Part no. 4100-44112



**Installation:
Tap AIO "All In One"**



Accessories: CLARIS ULTRA filter systems for water softening



These filters are ion exchangers that combine **water softening and water filtration** as well as pH adjustment. They provide a **cost-effective, compact and reliable method** to reduce water hardness. The filters also improve the taste of the water, since chlorine, odours and flavours are reduced. The special filters are installed in the water inlet line before the boiling water heater system*.

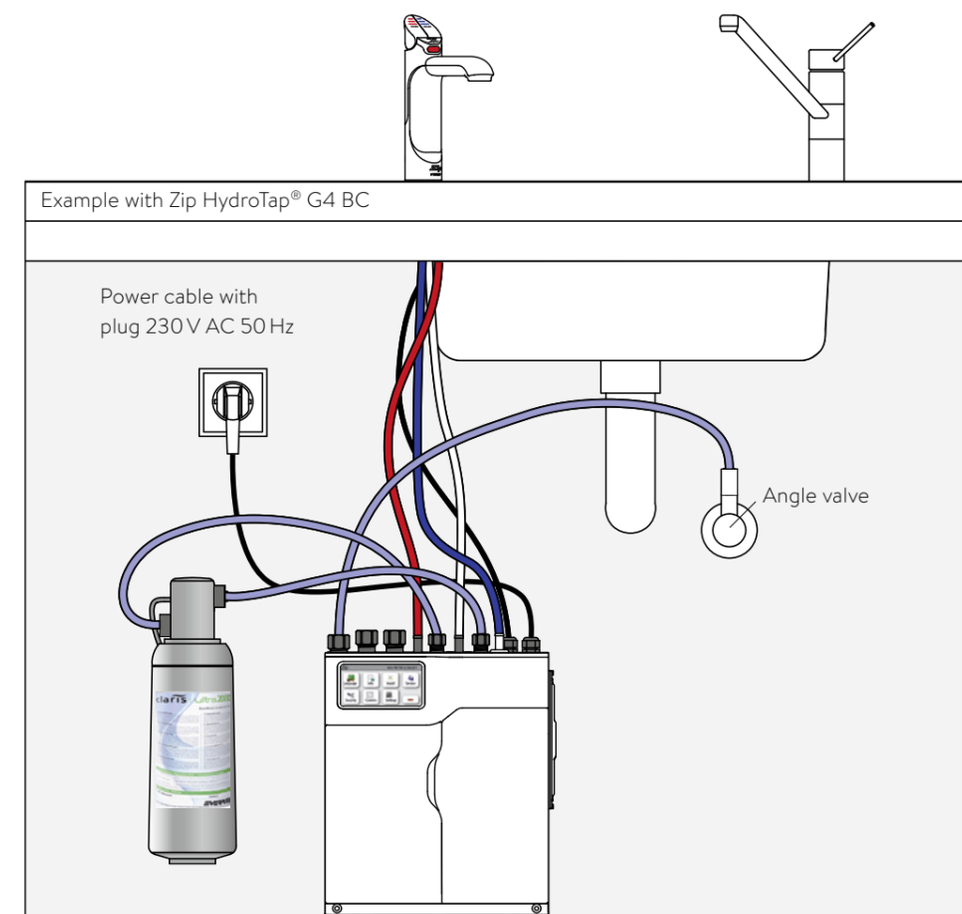
- > Uses ion exchanger resins with pH value, the pH value stabilisation prevents excessive acid content
- > Stabilisation and active carbon from coconut shells with especially high capacity
- > In order to reach the appropriate water hardness, a small amount of the active carbon-filtered water bypasses the water softening stage
- > Reduces water hardness, which can lead to mineral deposits in boiling water heater systems
- > Hygienic and simple exchange of filter cartridges. Internal filter components are free from user contact or contamination

Filter>  **ULTRA 500** | **ULTRA 1000** | **ULTRA 2000**

Filter head Universal [part no.]:	84508		
Filter cartridge [part no.]:	84500	84501	84502
Capacity at 10 °KH [litres]:	4,200	8,500	20,000
Required pressure [bar]:	2 – 8 / at stable pressure		
Flow rate [L/min]:	max. 1.9		
Inlet temperature [°C]:	4 – 30		
Dimensions Height [cm]:	42.5	36	47.5
Dimensions Diameter [cm]:	9.5	13.6	17.5

* For hot beverage, coffee specialty drink and tea preparation units

Sample installation



Additional recommendations

- > Exchange the filter cartridge when the calculated capacity has been reached, or at least once a year.
- > The unit's performance is decreased if the recommended flow rate is exceeded. Always flush the cartridge after the initial installation or after a cartridge exchange.
- > For the Miniboil model, we recommend the CLARIS usage counter (part no. 84509) with 3/8" thread as an optional accessory.

Please note the different dimension when installing a CLARIS ULTRA filter. A top and bottom clearance of at least 10 cm is required. It can be mounted in a horizontal (flat) or vertical position.

Accessories



KXA

The Zip HydroTap® units are delivered with a polished chrome tap finish. Optional available finishes for KXA taps:

Polished chrome (standard)	KXA 10: Part no. 4100-44150
Brushed chrome (only for BCS)	KXA 20: Part no. 4100-44151
Polished black (only for BCS)	KXA 30: Part no. 4100-44152
Matte black (only for BCS)	KXA 40: Part no. 4100-44153



KXV

The optional chrome extension allows for raising the electronic dispensing tap by 10.7 cm.

Polished chrome (standard)	KXV 10: Part no. 4100-44102
Brushed chrome (only for BCS)	KXV 20: Part no. 4100-44160
Polished black (only for BCS)	KXV 30: Part no. 4100-44161
Matte black (only for BCS)	KXV 40: Part no. 4100-44112

KXTV

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

Polished chrome (standard)	KXTV 10: Part no. 4100-44111
Brushed chrome (only for BCS)	KXTV 20: Part no. 4100-44113
Polished black (only for BCS)	KXTV 30: Part no. 4100-44114
Matte black (only for BCS)	KXTV 40: Part no. 4100-44116



DMSP

Pressure reducers with Soda Club connecting thread

DMSP: Part no. 4100-44125

COF

CO₂ gas cylinder, filled, content 425 grams, for Soda Club connecting thread

COF: Part no. 9910-90005



Pressure reducers and particle filter cartridges

DMBCS

Pressure reducers with standard CO₂ connecting thread (1/2")

DMBCS: Part no. 4100-44120



Gas cylinders can be obtained via specialist gas suppliers

KXF1

Sub-micron particle filter cartridge filters contaminants > 0.2 microns and additionally improves the taste of the water. For Zip HydroTap® MINIBOIL.

KXF1: Part no. 891289



KXF2

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

KXF2: Part no. 891290



Zip at a glance

 Boiling drinking water
(B=Boiling)

 Chilled still drinking water
(C=Chilled)

 Filtered tap water

 Chilled sparkling drinking water
(S=Sparkling)

**Zip HydroTap® G4
CS**



G4 CS 175

is the ideal solution for drinking water supply in public areas

**Zip HydroTap® G4
BCS**



G4 BCS 100/75

is ideal for domestic kitchens, waiting areas and bistros

G4 BCS 160/175

is perfectly suited for professional use in hotels and the hospitality industry

**Zip HydroTap® G4
BC**



G4 BC 100/75

is ideal for domestic kitchens, waiting areas and bistros

**Zip HydroTap® G4
B**



G4 B 160

provides boiling water for tea and other hot beverages

**Zip HydroTap®
MINIBOIL**



MINIBOIL 120

a good solution for domestic kitchens

**Undersink units
with corresponding tap**



AIO "All In One"

Available option for BCS units.

The solution for all those who can only install one tap at the kitchen sink.

Can be installed at the sink

Optional: can be installed with an extension on a drainage front

Learn, experience
and inform.

