

Quooker



What is a Quooker



A Quooker is pure convenience. It allows you to get 100 °C boiling, hot, cold, chilled still and chilled sparkling water directly from tap – all filtered.

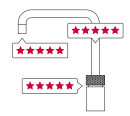
The Quooker system consists of a boiling water-tap on the worktop linked to a small tank in the kitchen cabinet. The tank acts like a vacuum flask connected to the water mains. The water in the Quooker tank is heated to a temperature of 108 °C. When you turn on the tap, the water cools off a bit so that it is still truly boiling when it flows from the tap (100 °C). While the water is flowing out of the tap, fresh water immediately flows into the tank.

A special active carbon filter inside the tank further purifies the water.

Alongside the boiling water-tank Quooker also developed a system for filtered chilled- and sparkling water: the Quooker CUBE. This is an extra tank that is installed next to the boiling water tank in your kitchen cabinet. The CUBE contains a Hollow Fibre and an Active Carbon filter that purify the water. A CO2 cylinder connected to the CUBE gives you 60 litres of chilled sparkling water. You have the choice of all in one taps with integrated mixer or Twintaps that have a separate mixer tap.

Why a Quooker









Dutch quality

It started in 1970 in The Netherlands with a simple yet revolutionary idea by Henri Peteri; boiling water from tap. And his invention is now an indispensable feature of the modern kitchen. Over a million Quooker users around the world enjoy the convenience of boiling and filtered water straight from the tap. And also - since the introduction of the Ouooker CUBE - chilled, still and chilled sparkling water all filtered from the same tap. Quooker prides itself on being an innovation leader, proven by the many patents that protect our state of art concepts. And to ensure the highest quality all Quooker products are manufactured in our own factory in the Netherlands and come with a 2-year warranty. Our collection consists of various tap models in a variety of finishes. For every kitchen, we have a Quooker to match!

Convenience

A Quooker is pure convenience. No more waiting for the water to boil to make a cup of the tea or noodles, blanche vegetables, poach fish, steam dumplings, sterilize baby bottles and much more. Cleaning your pans becomes super easy and by adding the CUBE you have chilled still and sparkling water all from the same tap.

Filtered water

We understand the importance of good drinking water. Therefore the water in a Quooker is heated to 108°C to remove bacteria and is filtered through our special HiTAC® Active Carbon filter. Next to that you can add a NSF approved Active Carbon filter to get filtered room temperature drinking water. The CUBE, which dispenses chilled still and sparkling water, is equipped with a Hollow Fibre and an Active Carbon filter. These filters remove sediment, chlorine, bacteria, pesticides and other contamination which can negatively impact your drinking water. All this ensures that the water from a Quooker is always clean & fresh.

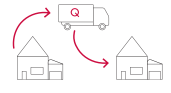
Help the planet

By using a Quooker you cut back on single use plastic bottles that cause lots of pollution. You can be even more sustainable by adding a Quooker CUBE to eliminate the use of bottled sparkling water. The Quooker is extremely energy efficient, the standby power consumption is only 10 watts! This efficiency has resulted in Quooker having the best possible energy rating in Europe (A-rating). And last but not least we all know it's important to be economical with water. Yet, so many households unnecessarily waste water for example if you boil twice as much water as you need. With a Quooker you always use the right amount of water and therefore avoid wastage.









Time saving

With a Quooker you save precious time. Boiling water is instantly available. You can directly make your tea or start cooking. Because you always have good quality filtered drinking water available (even chilled still and chilled sparkling) you don't have the hassle of buying bottled water, or arranging water delivery to your home.

Space saving

A Quooker saves precious space on your worktop.
The space occupied by a kettle can be freed up to slice, knead and chop.
And you can finally get rid of that ugly water dispenser!
The boiling water tank is compact and doesn't take much space so there's still usable space under your worktop or in your kitchen cabinet.

Safe

With a Quooker it's impossible to turn the boiling on accidentally. It requires a doublepush and turn on an inconspicuous ring mechanism, which is completely separate from the regular cold and hot. The water is injected with air, and so is a fine spray which ensures the avoidance of accidental scalds or burns. Ouookers have a double insulated spout, and so are cool to the touch, unlike kettles. Last but not least, you cannot accidentally knock, tip or 'spill' a Quooker as one can with a kettle or pan of boiling water.

Renting your home

Even when you are renting you can have a Quooker! We will install the Quooker in your kitchen and when you decide to move, we can reinstall the original mixer tap in your old kitchen and install the Quooker in your new house.

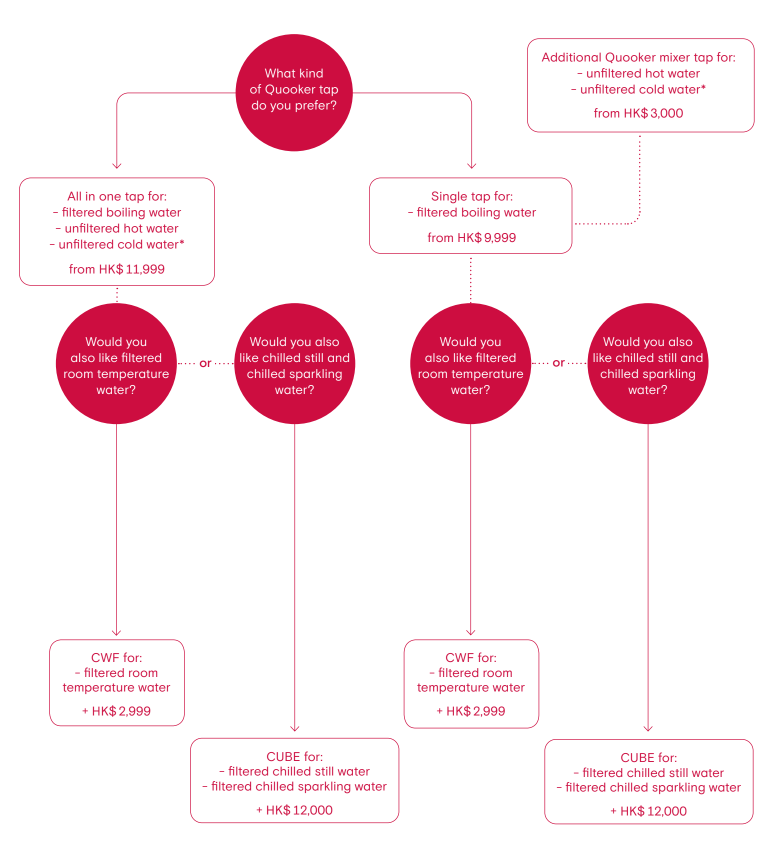


Using a Quooker

cooking rice making tea making instant noodles boiling potatoes filtered water cleaning greasy pans preparing baby bottle poaching fish making congee cleaning chopping boards making broth preparing sauce cleaning mixer poaching vegetables sterilizing pacifiers steaming dim sum skinning tomatoes enjoy sparkling water cleaning filter sterilizing preserving jar making cocktails making soup



Choose your Quooker system



^{*} room temperature





Choose your tap

You have the choice of different taps. Go for an all in one tap with integrated mixer or you can also go for Twintaps, two taps in the same design. You can also choose a Nordic single tap to combine with your existing mixer tap. All are available in various finishes. Choose the tap that suits you best.























rose copper











black



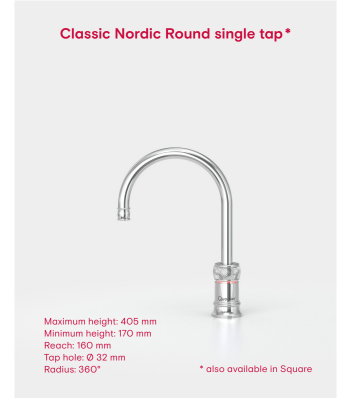


copper













steel















chrome stainless steel











Tanks





PRO3

Provides three litres of instant boiling water.

With the Quooker PRO3 you always have boiling water at hand.

Diameter: 153 mm

Height: 467 mm

Heating-up time: 10 minutes*

Power: 1600W

Standby power consumption: 10 W*

Volume 100 °C: 3 litres

Mounting bracket available: yes

COMBI+

Boiling water and hot water.
This reservoir is recommended if you do not have a hot water supply in the kitchen and replaces the boiler or water heater.

Diameter: 200 mm

Height: 490 mm

Heating-up time: 20 minutes*

Power: 2200W

Standby power consumption: 10 W*

Volume 100 °C: 7 litres

Volume 60°C: unlimited

Volume 40°C: unlimited

Mounting bracket available: yes



^{*} These values are average.

Quooker CUBE



The tap that does it all

With the CUBE your Quooker not only gives cold, warm and boiling water, but also chilled still and sparkling water. It saves you time and space, it means you no longer need to use plastic bottles and it is completely safe. Push-wait-turn and the tap ring will light up blue for a flow of filtered chilled water. Push-turn and the tap rign will flash blue for a flow of filtered sparkling water. So it's impossible to dispense boiling water when you want sparkling water.

How does the CUBE work with a Quooker tank?

The CUBE is installed in the kitchen cabinet next to the Quooker tank. The CUBE comes with an active carbon and hollow fibre filter. This filter ensures a better water quality because it filters bacteria, chloride, chemicals and pesticides from the water. The filter has a lifespan of one year. When the tank starts to beep, it's time for a new filter. You can order them through quooker.hk.

CO₂ cylinder

The CUBE is attached to a CO₂ cylinder that provides you with 60 litres of sparkling water from your Quooker tap. The display on the front of the CUBE shows how much sparkling water you can still draw with your current CO₂ cylinder and when the filter needs to be replaced. When the water jet slows down and there is less carbon dioxide in the water. It means that the CO₂ cylinder needs to be replaced. You can easily order a new cylinder set through quooker.hk. Used cylinders are returned to Quooker free of charge for refilling.

Dimensions

Height: 500 mm

Width: 153 mm

Depth: 270 mm

Initial cooling time: 30 minutes

Stand-by consumption: 5W

If the CO_2 cylinder is connected, an additional space of 70 mm is required on the front or side wall of the CUBE.



Cold Water Filter

room temperature



Cold filtered water

The cold water filter has been designed to allow you to quickly switch from tap water to cold filtered water. The Quooker tap supplies cold filtered water via a single push and turn which engaged will light the tap ring blue. The water passes through an activated-carbon filter which ensures the water tastes and smells better. The filter is easy to replace and must be changed every 12 months. In case you have chosen for a CUBE for filtered sparkling and filtered chilled water, the Cold Water Filter isn't necessary as the CUBE comes with a filter.

Specifications

Height: 275 mm

Width: 85 mm

Minimum water pressure: 2 bar

Maximum water pressure: 8 bar

The Cold Water Filter must be installed on the side or back board of the kitchen cabinet.





Accessorize your tap



On quooker.hk you can easily put together your system. Choose a tap in the finish you want and combine it with a tank suitable for your situation. When composing, you can also add the CUBE for chilled and sparkling water. You will also find useful accessories such as a matching soap dispenser or powerswitch.

Quooker Augumented reality

With the Quooker augmented reality experience, you can install the tap of your choice in your own kitchen in a virtual way. Easy and fun. In this way, you can instantly see the installation effect of any Quooker tap and know whether it is suitable for your kitchen.



Scan QR code



Quooker official website

Quooker Hong Kong Ltd.
2107-08, Landmark South
39 Yip Kan St
Wong Chuk Hang
Hong Kong
T +852 2386 6326
F +852 2386 6122
info@quooker.hk
www.quooker.hk





1970

When he was working on the development of a new, instant soup for an international food company, Henri Peteri realised that instant soup could never be truly instant if you didn't have boiling water at hand. From this point on he remained focused on the concept, working at home, in his basement, to develop a device to produce instant boiling water.



1970-1973

Despite his immense drive, he didn't manage to get any further than the prototype stage after several years of hard work. The appliance was hard to sell and broke down regularly.

1972

The first patent



1970-1976

The users of the proto-

enthusiastic. Those who had

a Quooker could no longer

types were extremely

do without it.



1976

The first series of tanks - 40 pieces.



1978

After he had taken out his seventh mortgage on his home, the financial resources he needed to work on his invention had been depleted. Henri Peteri was forced to discontinue his project and go back to earning a living for his family.



1978

Prototype. IDEI design; The designers of the first Renault



1985

1988

1992

The Quooker Basic was

launched in 1992. This was

the first in a series of taps

the Design in 1998 and the

designed by Niels Peteri.

Modern in 2005.

First set produced by

Niels Peteri - 100 pieces.

After completing his studies, Henri's son Niels began working in his father's cellar. The idea became a product and the Quooker was born.



1993

Reinforced with his son Walter, also a law graduate, the product was launched commercially.



1995

In December 1995 they bought a building on Staalstraat in Ridderkerk, even though the business was still making a loss. The adjacent buildings were purchased in 1998, 2001, 2002 and 2006 (including the mattress factory, which was turned into a production hall). And so, the Quooker continued to grow.



2004

In 2004, Quooker began exporting for the first time.



Juooke

2000

The Quooker VAQ was

VAO denotes the tank's

revolutionary high-vacuum

insulation. This insulation

technology makes the

launched in 2000.



2005

For the introduction of the boiling water tap in the UK, we made a series of pictures showing only the tap and its uses against a black background. No kitchen setting, just huge white clouds of steam.



2015

Quooker opens its first office in the Middle East -Abu Dhabi and to celebrate the expansion to Arabia, Quooker launches a new finish in real plated 24k gold.

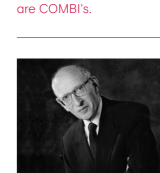
2016

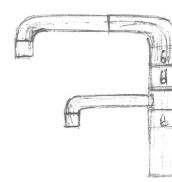
Introducing Flex. Another new function for our boiling water tap: a flexible hose for hot and cold water.



2006

The Quooker COMBI was introduced in 2006. Thanks to its insulation technology, the new model is 60% smaller and far more energyefficient than other boiling or hot water equipment. More than half the Quookers now sold in the Netherlands





2010

design.

Introducing the Twintaps,

a combined boiling water

and mixer tap in the same

2012

After a long lead-up, we launched the Fusion in 2012. Because we had to work hard to dispel the idea that boiling water straight from the tap could be unsafe, we were hesitant to develop an 'all-in-one tap'. But we bit the bullet and in May 2012 we started handing over the very first Fusions to our dealers in person.





CUBE was introduced.

2020

The kitchen indispensable finally meets the East. Quooker opens the doors of its new office in Hong Kong. The first office in Asia.

2007

Henri Peteri died in 2007.

During the last years of his life, he kept a low profile in the family business. What he considered to be his greatest achievement was that the three of them (Walter, Niels and himself) had worked so well together.

The Classic. The first

1997 The Classic followed in 1997,

addition to the tap collection.

1976

The first series of taps 40 pieces were made with a safe detachable control knob.

Espace.