

The tap that does it all

100°C boiling, hot, cold, chilled still and sparkling water – all filtered



Quooker®

What is a Quooker



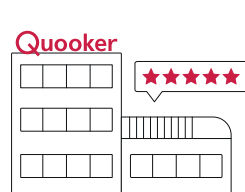
A Quooker is pure convenience. It allows you to get 100 °C boiling, hot, cold, chilled still & chilled sparkling water directly from tap – all filtered.

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 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.

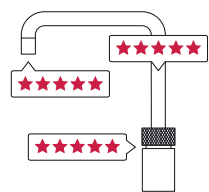
Quooker®

Why a Quooker



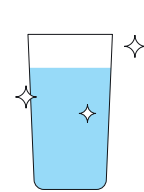
Dutch quality

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. Millions of Quooker users around the world enjoy the convenience of boiling and filtered water straight from the tap. And also – since the introduction of the Quooker 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, blanch 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.



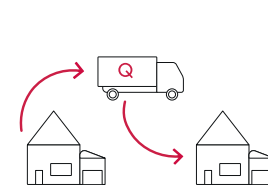
Filtered water

We understand the importance of good drinking water. The water dispensed from a Quooker tap is filtered through NSF approved multistage filters that removes sediment, chlorine, inhibits bacteria growth, pesticides and other contamination which can negatively impact the drinking water. Besides the cold water filter, there is HiTAC® active carbon filter in the boiling water tank and a hollow fibre filter in the CUBE – all this ensures that the water is always clean and fresh.



Safest choice

‘Boiling water, straight from the tap. Is that safe?’ Actually the Quooker is the safest choice for every household. All Quookers are designed with a number of important safety features, including: a childproof handle, double-push and turn activation, dual insulated spout, a light to indicate when boiling water is being used. The flow of water is delivered as an aerated spray, not a solid jet, preventing the risk of serious scalds or burns. And perhaps most importantly: a Quooker can’t fall over, unlike a kettle or a pan.



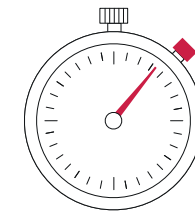
Renting your home

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.



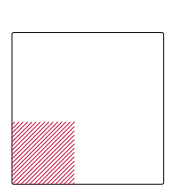
Help the planet

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 water bottles, 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.



Flex rose copper

Using a Quooker

Make coffee
Instant soup
Boil potatoes
Cook noodles and rice
Clean greasy pans
Clean chopping boards
Sterilize preserving jar
Poach fish
Boil eggs
Pre-heat plates
Poach vegetables
Prepare baby bottle
Make tea
Sterilize pacifier
Prepare sauce
Clean mixer
Skin tomatoes
Make broth or soup
Remove candle wax
Clean filter
Au bain-marie
Filtered water
Make mocktails
Enjoy sodawater



PRO3



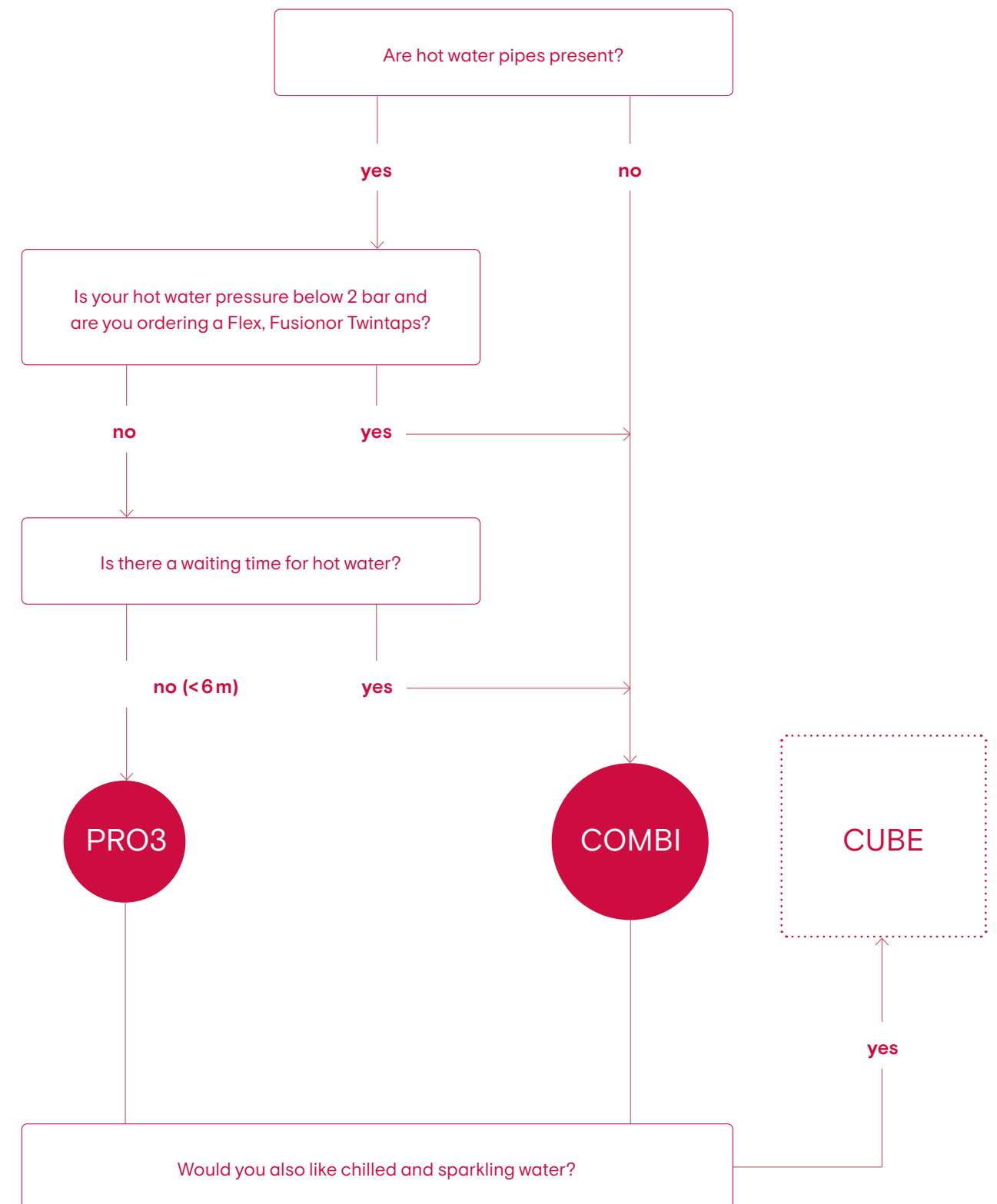
COMBI



CUBE

Choose your Quooker system

Which tank will suit your kitchen best?





Nordic soap dispenser gold and Fusion Square gold



Nordic soap dispenser gold and Fusion Round gold

Choose
your tap



Front stainless steel

Front



Height: 255 mm
Reach: 292 mm
Total depth: 335 mm
Tap hole: Ø 35 mm
Radius: 270°



stainless
steel



black

Flex



Height: 412 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 270°



chrome



stainless
steel



black



gunmetal



rose
copper

Fusion Square



Height: 291mm
Reach: 220mm
Tap hole: Ø 35mm
Radius: 360°



chrome



stainless
steel



black



gunmetal



rose
copper



patinated
brass



gold

Fusion Round



Height: 336 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Quooker®

Classic Fusion Square



Height: 291mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Classic Fusion Round



Height: 366 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Nordic Square Twintaps



Height: 270 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Maximum-height: 350 mm
Minimum-height: 115 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°

Nordic Round Twintaps



Height: 345 mm
Reach: 220 mm
Tap hole: Ø 35 mm
Radius: 360°

Maximum-height: 405 mm
Minimum-height: 170 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°



chrome



stainless
steel



patinated
brass



chrome



stainless
steel

Classic Nordic Square single tap



Maximum-height: 350 mm
Minimum-height: 115 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°

Classic Nordic Round single tap



Maximum-height: 405 mm
Minimum-height: 170 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°

Nordic Square single tap



Maximum-height: 350 mm
Minimum-height: 115 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°

Nordic Round single tap



Maximum-height: 405 mm
Minimum-height: 170 mm
Reach: 160 mm
Tap hole: Ø 32 mm
Radius: 360°



chrome



stainless
steel

Quooker®



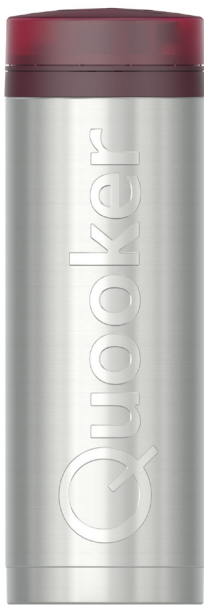
chrome



stainless
steel

Quooker®

Tanks

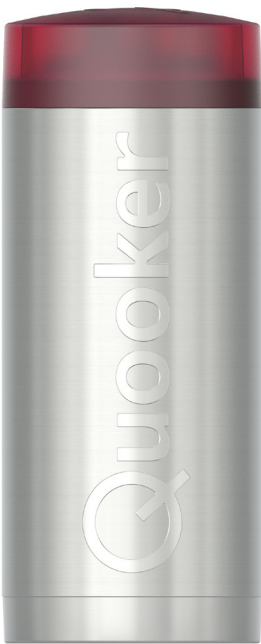


PRO3

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	1600 W
Standby power consumption	10 W
Volume 100°C	3 litres
Mounting bracket available	yes



COMBI

Provides 7 liters of instant boiling water and unlimited hot water.

With the Quooker COMBI, waiting for hot water is also a thing of the past. In addition, it is the first boiler with high vacuum insulation. This principle makes it the most economical hot and boiling water supply for the kitchen.

Diameter	200 mm
Height	490 mm
Heating-up time	20 minutes*
Power	2200 W
Standby power consumption	10 W/h*
Volume 100°C	7 litres
Volume 60°C	15 litres *
Volume 40°C	27 litres *
Mounting bracket available	yes

* These values are averages.

Quooker CUBE



With the CUBE, your Quooker not only gives cold, warm and boiling water, but also chilled still and sparkling water. You can make the most delicious lemonades and cocktails in no time. Or enjoy a glass of fresh water without having to go to the store. This is easy, fast and good for the environment, because plastic bottles are no longer needed. The CUBE will be placed in your kitchen cabinet next to the existing boiling-water tank. A CO₂ cylinder is connected to the CUBE with which you can draw sparkling water from your Quooker tap.

Dimensions	
Height	500 mm
Width	153 mm
Depth	270 mm

The CO₂ cylinder requires 600 mm of height and 150 mm diameter.

Specifications	
Chilling time	30 Min.
Standby power consumption	5 W/h
Power	100 W
Flow rate	2,4 litres/Min. chilled water 2 litres/Min. sparkling water



Fusion Square gunmetal

Accessorize your tap



On quooker.ae 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 selecting your system, 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.



Augmented Reality

Quooker augmented reality allows you to virtually place the tap of your choice in your own kitchen in a fun and easy way. This way you can instantly visualize how any Quooker tap will look and fit in your kitchen.



Quooker Emirates LLC
Al Joud Center
15A Street, Showroom 17
Al Quoz - Dubai (UAE)
+971 4 3303063
info@quooker.ae
www.quooker.ae



50 years and 50 patents
further we are still ahead
and a Quooker in your kitchen
has become indispensable.



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.



1970-1976

The users of the prototypes were extremely enthusiastic. Those who had a Quooker could no longer do without it.

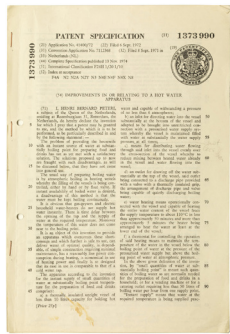


1976

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

1972

The first patent



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 Espace.



1985

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.



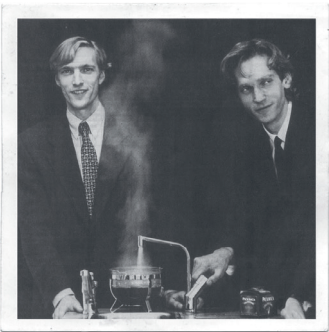
1988

First set produced by Niels Peteri – 100 pieces.



1992

The Quooker Basic was launched in 1992. This was the first in a series of taps designed by Niels Peteri. The Classic followed in 1997, the Design in 1998 and the Modern in 2005.



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.

1997

The Classic. The first addition to the tap collection.



2000

The Quooker VAQ was launched in 2000. VAQ denotes the tank's revolutionary high-vacuum insulation. This insulation technology makes the Quooker highly energy- and compact, so that it can be easily fitted even in kitchens that have drawer units.

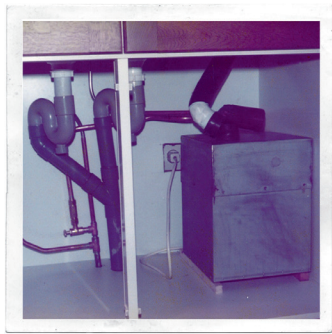


2004

In 2004, Quooker began exporting for the first time.

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.



2006

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



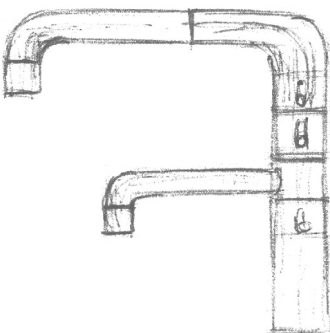
2007

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.



2010

Introducing the Twintaps, a combined boiling water and mixer tap in the same design.



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.



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.

2018

Our own showroom on Sheikh Zayed Road in Dubai is opened.



2019

With the new CUBE, you can now also dispense chilled sparkling and filtered water from your Quooker tap.

2023

We welcome our new tap, the Quooker Front. A new design that fits seamlessly with the Quooker family.