



www.qettle.com
01603 875464
sales@qettle.com

QETTLE®

QETTLE®

QETTLE is a brand of GREG ROWE LIMITED
QETTLE's unique design and technology is protected by the following
internationally granted patents US9,958,075, GB1515293.7, CN208237133

100°C WATER 100% GENIUS

Innovation & engineering excellence

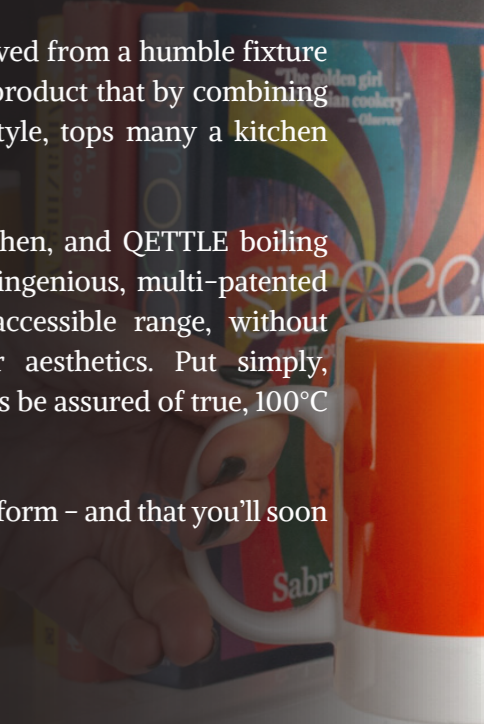
We are proud to introduce you to QETTLE. A new name from old hands, and the latest chapter in a British design and manufacturing journey that has spanned over 50 years of innovation and engineering excellence.

Today, a tap is no longer just a tap. It has evolved from a humble fixture into a multi-tasking appliance. A must-have product that by combining convenience, energy efficiency, safety and style, tops many a kitchen makeover's wish list.

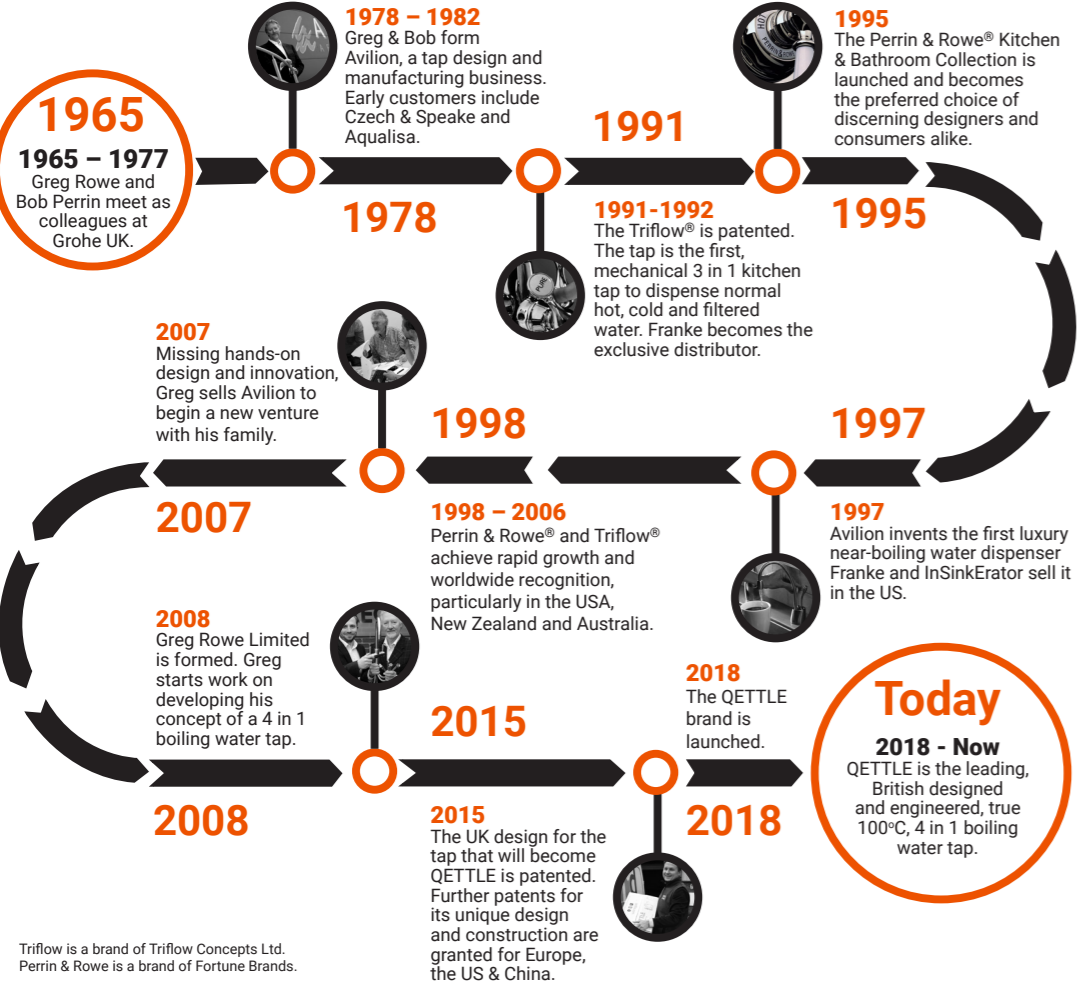
We believe there is a QETTLE for every kitchen, and QETTLE boiling water taps truly are better by design. Their ingenious, multi-patented construction enables us to offer a more accessible range, without compromising on quality, performance or aesthetics. Put simply, whatever QETTLE you choose, you will always be assured of true, 100°C boiling water and filtered drinking water.

We hope this brochure will both inspire and inform – and that you'll soon be raising a QETTLE cuppa of your own!

Greg Rowe



1965
1965 - 1977
Greg Rowe and Bob Perrin meet as colleagues at Grohe UK.



Today
2018 - Now
QETTLE is the leading, British designed and engineered, true 100°C, 4 in 1 boiling water tap.

Triflow is a brand of Triflow Concepts Ltd.
Perrin & Rowe is a brand of Fortune Brands.



Had our QETTLE tap for a couple of years now and still just LOVE it! Fantastic price compared to other makes.



Judith Burnham



QETTLE ORIGINAL

4 IN 1

Dispensing true, 100°C boiling water, filtered drinking water and normal hot and cold flows, QETTLE Original offers unrivalled value. And it's not just about instant hot drinks. From noodles and porridge pots to cup-a-soup and stock cubes, your QETTLE tap will soon become indispensable.

There's a choice of polished chrome, gold or matte black and 2, 4 or 7 litre boiler tanks. Add a QETTLE Chiller to cool the flow of filtered drinking water.



QETTLE ORIGINAL MINI

2 IN 1

QETTLE Original Mini is a superb solution for a prep sink, breakfast bar or drinks' station. It's also ideal if you'd like to keep your current mixer tap but also enjoy the convenience of instant true, 100°C boiling and filtered water.

Like all QETTLES, it has two stage safety, and there's a choice of a 2, 4 or 7 litre boiler tank.





My partner drinks filtered water and thanks to QETTLE, we no longer need a water filter jug on the work surface – fantastic.



John Spencer

QETTLE CHILLER

Reduce the amount of plastic you use and enjoy more fridge space by saying goodbye to bottled water and bulky filter jugs. The QETTLE Chiller cools the flow of filtered drinking water to 3-6°C, a refreshing temperature that is pleasant to drink all year round.



The QETTLE Chiller will provide up to 1.2L of chilled, filtered water in one go. It is easily accommodated in cupboards of 600mm+.

HOW DOES IT WORK?

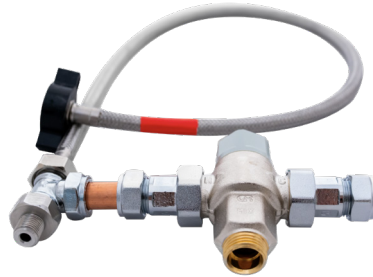
It's the tech inside a QETTLE that makes it unique. Engineered to our own, multi-patented design, the cylindrical section of the tap's body conceals four, separate waterways.

The simplest designs are often the best. And part of QETTLE's ingenuity is its mechanical operation.

The tap's core functionality has no dependency upon electronic components. That makes for cost-savings from the start, and in the long-term a tap that is easier and inexpensive to look after.

Underneath the sink is a compact, pressurised boiler tank, and a filter system. The energy-efficient tank stores boiling water, which is replenished as soon as it dispensed.

Use the QETTLE Blender Valve for where there is no mains cold water or a long plumbing run that results in the delivery of hot water being delayed.



SAFE & EASY

QETTLE taps feature two-stage safety. All taps come with a safety clip, which when in place, makes accessing boiling water impossible. When the clip is removed, an exact action is still required to obtain boiling water. The button must be pushed down and the handle turned at the same time.

Insulation ensures the spout, apart from the tip, is always safe to touch.

Filtered drinking water can be accessed by the whole family without removing the clip.





UNDER THE SINK

The undersink components of a QETTLE system are simple – a boiler tank and a filter system – meaning easy installation.

A choice of 2, 4 and 7 litre energy efficient boiler tanks are available, which replenish boiling water as it is used.

Inside the filter system is a carbon cartridge. In addition to removing unpleasant contaminants such as chlorine, it also contains a scale inhibitor, which helps to protect the boiler tank's element from being damaged by hard water.



2L & 4L QETTLE boiler tanks can be easily accommodated by kitchen units 450mm+.



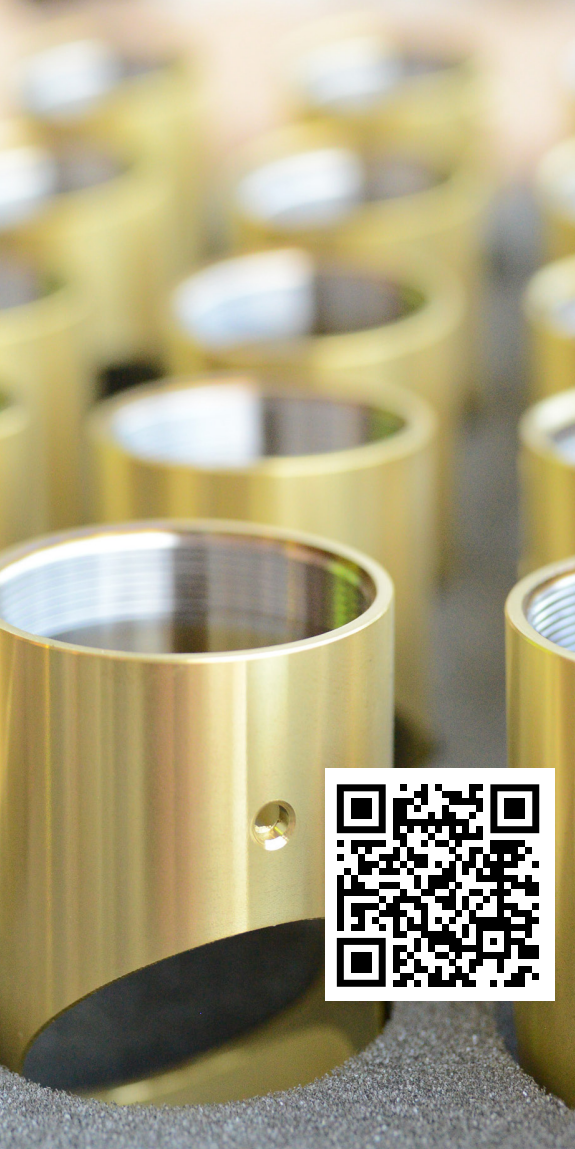
QETTLE CARE

QETTLE care is easy and affordable. Filter cartridges need to be replaced twice a year, and it's a simple job you can do yourself.

Register your QETTLE, and we'll send you a friendly reminder by email. There's also a small LED on the base of the tap that flashes when a filter cartridge replacement is due.

The QETTLE boiler tank requires an annual deep clean. This can be done at the same time as replacing a filter cartridge and will ensure the tap's boiler tank is flushed free of scale and debris. Think of it as tap TLC.





DESIGN & MANUFACTURING

We are proud to have been designing and manufacturing taps in the UK for two generations. Every stage in your QETTLE's journey is important to us, and our control of critical engineering and production processes ensures QETTLE quality is of the highest standard.

QETTLE taps are hand-built and tested at our factory in Norfolk. All QETTLE taps and systems have a 2 year warranty, and the stainless steel used for QETTLE Signature taps carries a lifetime warranty.



Our dedicated in-house customer team take pride in looking after our customers. If you'd like to visit us, you're very welcome - just scan the code.

DIMENSIONS

NAME	(MM)	HEIGHT BASE TO TIP OF SPOUT	THROW	CODE		
	FULL HEIGHT			2L	4L	7L
Original 2 in 1 Mini	290	180	185	Q9220	Q9520	Q9720
Original 4 in 1 Round Spout	352	227	237	Q9213PV*	Q9412PV*	Q9713PV*
Original 4 in 1 Square Spout	352	227	237	Q9214PV*	Q9414PV*	Q9714PV*

* To specify a coloured finish, add the following to the tap SKU. GLD = Gold, BLK = Matte Black
Example: Original 4 in 1 Round Spout with 4L tank in Gold Q9412GLDPV

	HEIGHT	WIDTH	DEPTH	
2L Boiler Tank	298	170	223	Part of complete system
4L Boiler Tank	350	240	260	Part of complete system
7L Boiler Tank	385	235	295	Part of complete system
QETTLE Chiller	370	180	320	8425
Filter System	344	110	90	Part of complete system

Water pressure between a minimum of 1.5 and a maximum of 5 bar plus a standard 13 amp plug socket to plug in your boiler tank are required (plus a second socket for a QETTLE Chiller). All QETTLE taps require a standard 35mm diameter hole.