

# Boiling Water Tap Pro3-VAQ & Nordic Square Single Tap

Nordic Square Single Tap

> Optional item: Cold Water Filter



Pro3-VAQ tank

### DESCRIPTION

The Quooker boiling water system consists of a small tank which is installed undersink and linked to the boiling water tap on the worktop. The tank works like a vacuum flask connected to the water supply and its wall is insulated so that heat is unable to lose. It takes little energy to keep the water in the tank at 110°C. The water starts to boil when the tap is turned on and the temperature of the outflowing water drops to 100°C.

With a Quooker in your home, you always have the convenience of instant 100°C boiling water. It's perfect if you want to make a cup of tea, cook pasta, blanch vegetables, rinse greasy oven dishes or even prepare baby's bottles. No more filing a kettle with water and having to wait - just 100°C boiling water from the tap within a second.

#### OPTIONAL ITEM

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.

#### **PRODUCT FEATURES**



TIME SAVING

No need to wait for water to boil. It is available instantly by pushing and turning the handle just once.



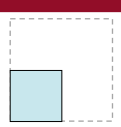
ENERGY EFFICIENT

It is the first "boiler" in the world with high-vacuum insulation, using 50% less energy than a kitchen boiler.



WATER EFFICIENT

No need to let the tap run for a while until water heats up. 100oC boiling water from the tap within a second.



SPACE SAVING

Its tank is to be installed undersink and the space occupied by a kettle ca be freed up to other kitchen equipment.

## PRODUCT SPECIFICATIONS

Pro3-VAQ		Nordic Square Single Tap	
Hot water capacity & temperature	3 ltr (0.8 gl); 100°C	Finish	Stainless steel
Heat-up time	avg. 10 min.	Radius	360°C
Max. working pressure	8 bar	Tap hole	Ø32 mm
Electric loading	230V / 50Hz / 1ph, 1.6 kW	Dimension (mm)	160D x 115-350H
Standby power	10W		
Dimension (mm)	Ø150 x 420+30 H		