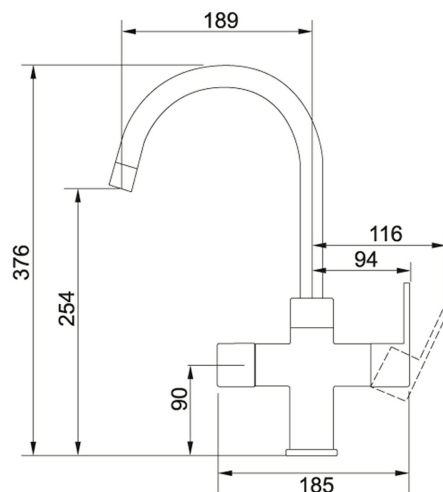


Chrome | 119.0518.838

FAMILY : **Instant boiling water taps** | INSTALLATION TYPE : **Sink/Worktop** | INSTALLATION TYPE : **Sink/Worktop** | SERIES : **4-in-1 Tap** | SERIES : **Minerva Electronic 4-in-1 Tap** | MODEL : **Minerva Electronic** | FINISH : **Chrome**



Boiling water at its most convenient

Ultimate convenience | True 100°C boiling water | Easy Installation | Safety assured | Quick sterilizing – perfect for babies' bottles | Hygienic cleaning | Faster cooking and preparation

Save energy

The energy use of a boiling water tank is on average 10p/day which is comparable to a light bulb. The average cost to boil a kettle is 2.5p.

No waiting time for hot water | No waste of water or energy | No energy surge caused by the use of a kettle

Quick and flawless installation with the M-Box

The Franke M-Box guarantees a quick and flawless installation | Installation within 20 minutes | Tidies pipework | Installation possible in horizontal or vertical position | Easy access to change filter | Fits to cabinet wall

The electronically controlled Minerva 4-in-1 is beautifully designed with a J spout, and features pan and jug filling modes, child safety function plus a filter warning light.

Features

Delivers 100° boiling water, filtered cold water and ordinary hot and cold water Electronic user interface | The electronic knob dispenses Boiling and Filtered, lighting up to indicate which is being dispensed, or white for neutral Ease of use (Pan & jug filling mode) | Reversible tap

IMPORTANT

Please be aware of your water pressure before purchase. If your water pressure is too low, the installation of a pump should be investigated. If your pressure is too high, the inclusion of a pressure reducing valve (not supplied) in the system will be necessary.

Questions? Why not visit our FAQ page in the Support section?

Take a look at our Instant Boiling Water videos on our YouTube channel at www.youtube.com/UKFranke

NB PREVIOUS FUN NUMBER PRIOR TO JANUARY 2021 WAS 119.0475.867

TECHNICAL DATA

Version	Bi-Flow Spout
Height Overall	345.00 mm
Height to End of Spout	234.00 mm
Spout reach	230.00 mm
Base	Ø 50
Price	£1,583.00

