## **Features & Specification**





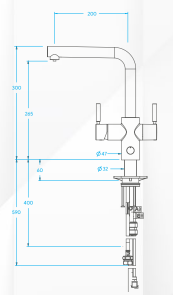


Multi Function Mixer Tap System



- · Filtered chilled water from push button
- · Filtered near-boiling water
- · Standard hot and cold water lever
- · Easy to replace existing kitchen mixer
- · Made from high quality DZR Brass
- · Tap designed and made in Italy
- · Safety lever on near boiling tap
- · Requires mains water pressure
- · Complete installation kit supplied
- · 5-year in-home warranty Residential only
- · WaterMark certified
- WELS certified

Please note these products are for domestic use only and the warranty is void if installed in a commercial application.

















## NeoTank® Specifications





- NeoTank is only about the size of a toaster, making it easy to hang on the back wall under your kitchen bench with minimum fuss.
- The 2.5 litre capacity is easily sufficient for most kitchen tasks while reducing the heating requirement and saving you energy costs.
- · Finger-tip control with a touch-panel display for precise temperature adjustment.
- · Able to run on a standard electrical circuit drawing 5.6AMPs with an element size of 1.3KW.
- · Quiet, energy-efficient operation.
- · Easy installation with tool-free connections and dry-start protection.
- · Standard 3-pin plug that plugs straight into a wall socket.







WARNING:
While the MultiTap has
a safety lever, please be
careful when despensing
near boiling water and
children should be kept
away.

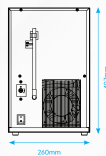


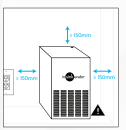


- · Small, compact domestic chiller unit
- · Designed for easy installation under the kitchen sink
- · Dispenses up to 7 litres per hour of cold, still water between 3°C and 10°C
- · Filtered to remove impurities and odours, without affecting the waters natural mineral content
- · Ice-bank cooling technology for optimum performance
- · Standard 3-pin plug that plugs straight into a wall socket.
- CE approved









9 1

Placement guide with minimum clearances for NeoTank installation.

It is recommended to have cabinetry vented to create adequate air-flow.

