## **Features & Specification**

# chilled\*

### Multi Function Mixer Tap System



Chrome Finish Product Code: CHJUNO-CH

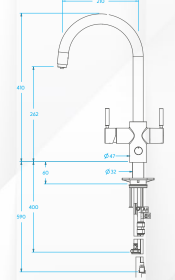




· Filtered chilled water from push button

- · 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.













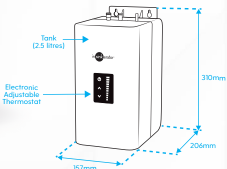


#### NeoTank® Specifications





- 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.

#### **NeoChiller®** Specifications

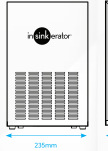




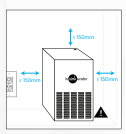


- · Dispenses up to 7 litres per hour of cold, still water between 3°C and 10°C
- · Filtered to remove impurities and odours, without affecting the waters natural mineral content
- · Ice-bank cooling technology for optimum performance
- · Standard 3-pin plug that plugs straight into a wall socket.
-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



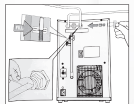


260mm



Placement guide with minimum clearances for NeoTank installation.

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



IMPORTANT NOTICE
Remove red pug from ICE BANK FILL port
(C). Connect plastic tube to this port an
the other end to the Y fitting (smaller
side). Turn on water supply and fill ice
bank use fill marking. When full remove
plastic tube from chiller and insert plug.



Allow 35 to 38mm hole in bench







