Features & Specification





The under-bench NeoChiller[™] serves filtered chilled drinking water.

NeoChiller® is a compact chiller unit that fits neatly beneath your benchtop. It filters water from the mains supply through the InSinkErator easy-change water filter, removing impurities to ensure a fresh, pure taste. The chiller unit then chills the water to the perfect drinking temperature, straight from the tap.

- · 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
- · CE approved
- · Ice-bank cooling technology for optimum performance

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

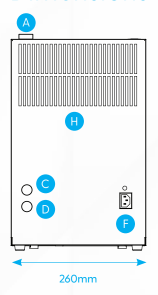




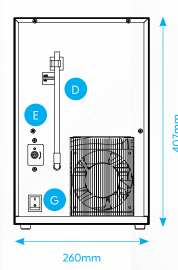
NeoChiller® Specifications

NeoChiller™

Dimensions



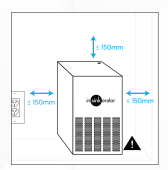




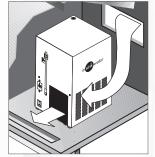
Unit overview

- A. Cold water outlet
- B. Cold water inlet
- C. Ice bank fill
- D. Level pipe of ice bank
- E. Thermostat
- F. IEC connector for power cord
- G. On/off switch
- H. Fan grilles

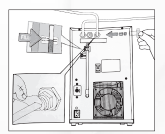
Placement guide



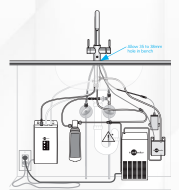
Placement guide with minimum clearances for NeoTank installation.



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.



Specifications

Model CWT150	Rated input 155W
Cooling performance	7L/hr 3L continuously
Dispensed cold water temperature	3-10°C with 20°C incoming water and 25°C room temperature
Dispensing	40 sec/L
Condensation	Ventilated blowing
Thermostat	Mechanical
Compressor	1/12HP
Ice bank	2L capacity, 1kg of ice
Inlets/outlets	Water inlet Ø6.35mm (or 1/4"), water outlets Ø6.35mm (or 1/4")
Filter	Not included.



The maximum pressure of water entering the NeoChiller must not be more than 3 Bar/43.5psi.



