

3-1 SWANBoiling Water Tap

- + Filtered Boiling Water
- + Hot & Cold Mixer



TAP FEATURES

- + Cool touch body
- + Triflow design no water contamination
- + Child safety lock auto shut off handle
- + 220 degree spout swivel
- + Fits standard 35mm tap hole
- Independent tube for boiling water delivery.
 No cross contamination. Domestic water can be run immediately after.
- + Great heat preservation performance
- + Extra long tap hoses for easier insallation 700mm
- + WRAS approved

TECHNICAL DATA

- + Min pressure: 1 Bar
- + Max pressure: 3 Bar*
- + *Note: the 3 in 1 instant hot water tap may safely be run from a higher pressure cold water supply provided a suitable pressure reducing valve is fitted to the cold water supply pipe.

FLOW RATES

At 1 Bar:

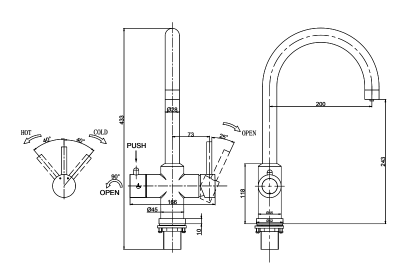
Key: L = Litre, Min = Minute Cold Water: 5.60L/Min Hot Water: 5.60L/Min Mix Water: 6.85L/Min Boiling Water: 2.96L/Min

At 3 Bar

Key: L = Litre, Min = Minute Cold Water: 9.75L/Min Hot Water: 9.75L/Min Mix Water: 11.80L/Min Boiling Water: 5.41L/Min

DIMENSIONS

- + Height 433mm
- + Spout to nozzle 200mm
- + Base to nozzle 243mm





STANDARD Boiling Water Tank



TANK FEATURES

- Durable powder coated carbon steel case or PET aircraft grade polymer
- Materials certified to world recognised food safety standards
- 2.4 litres stored water capacity
- Safety shut off
- Compatible with all water pressures
- No External Venting/Draining Required
- **ROHS** compliant
- Includes manufacturers standard parts and components

DIMENSIONS

- Height 253mm
- Width 197mm
- Depth 197mm

TECHNICAL DATA

- Min pressure: 1 Bar
- Max pressure: 3 Bar*
- Source 230v 50Hz
- Power 1500 watts
- Plugs in to standard UK socket
- *Note: the instant hot water tank may safely be run from a higher pressure cold water supply provided a suitable pressure reducing valve is fitted to the cold water supply pipe.



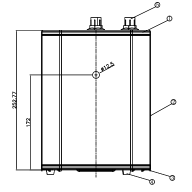


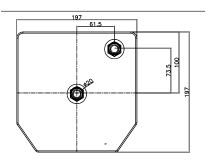
























DELUXEWater Filter

FILTER FEATURES

- + Dual Filter Filters for Taste and Scale protection
- + Filtration accuracy of 0.5μm
- + The technology used for scale reduction is lon exchange. The limescale removal efficiency is around 98% as it destroys the construction to avoid Ca and Mg to form as CaCO3 (Calcium Carbonate). The Ca and Mg are still left in the water as lons and they are helpful with health.
- + Green and environment material: PH number is neutral, and the maximum dissolved is 1~3ppm/L, no poison and not harmful for humans.

DIMENSIONS

- + Height 313mm
- + Width 92mm
- + Depth 98mm



