

3-1 SWAN Boiling 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 installation - 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:

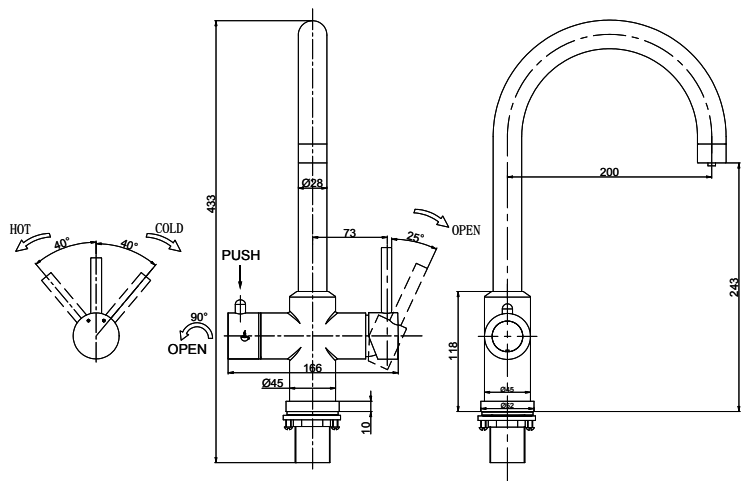
Key: L = Litre, Min = Minute
Cold Water : 5.60L/Min
Hot Water : 5.60L/Min
Mix Water : 6.85L/Min
Boiling Water : 2.96L/Min

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

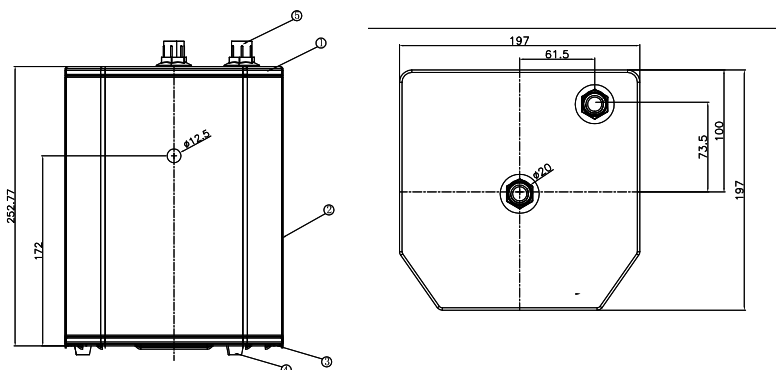
- + Durable powder coated carbon steel case or PET aircraft grade polymer
- + Materials certified to world recognised food safety standards
- + 2.4 litres stored water capacity
- + Safety shut off
- + Compatible with all water pressures
- + No External Venting/Draining Required
- + ROHS compliant
- +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

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.

DIMENSIONS

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



DELUXE Water Filter

FILTER FEATURES

- + Dual Filter – Filters for Taste and Scale protection
- + Filtration accuracy of 0.5µm
- + The technology used for scale reduction is Ion 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 Ions 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

