



# Create a hot water hand wash station in a counter or retail display unit

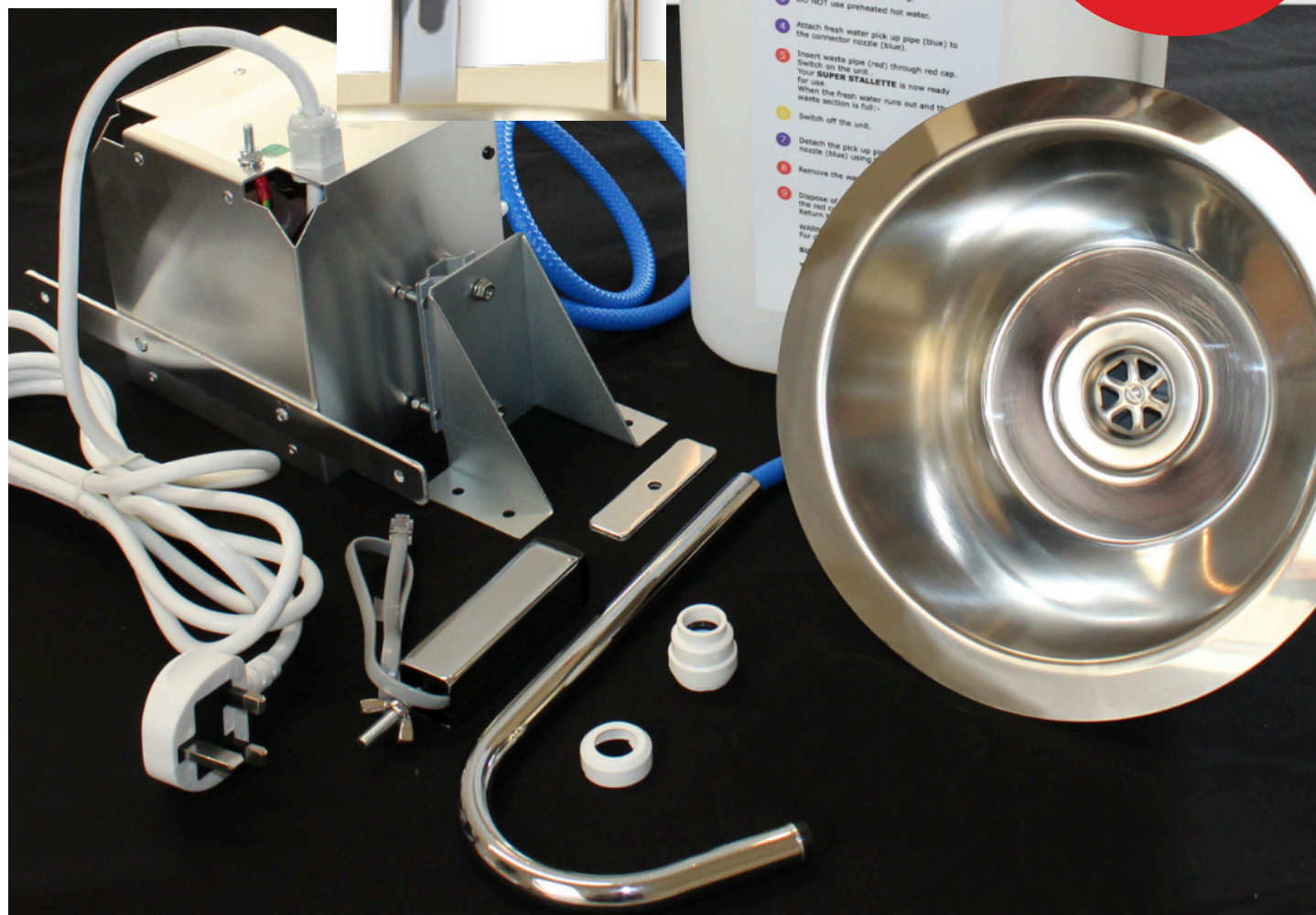
## The Variant

Delivering superb hand washing - at the point of need.

The automatic sensor delivers hygienic hand washing. The Variant comes with an automatic hands-free tap and a TEALtainer water container.

The Variant is available with or without the bowl.

*The automatic sensor »*



The self contained Variant is supplied as a separate set of components.

- TEALtainer™**  
For your SUPER STALLETT hot water hand wash station
- USER INFORMATION**
1. WARNING - Switch off your SUPER STALLETT before handling your TEALtainer.
  2. Fill your TEALtainer with fresh water from your mains cold water tap using the clearly marked large opening.
  3. DO NOT use preheated hot water.
  4. Attach fresh water pick up pipe (blue) to the connector nozzle (blue).
  5. Insert waste pipe (red) through red cap. Switch on the unit. Your SUPER STALLETT is now ready for use. When the fresh water runs out and the waste section is full:-
  6. Switch off the unit.
  7. Detach the pick up pipe nozzle (blue) using the red cap.
  8. Remove the waste pipe (red) using the red cap.
  9. Dispose of the red cap and return to the manufacturer. For more information see the user manual.

The Teal Variant does not require running water in order to provide a really effective hand wash. It only needs to be located near to a convenient power socket.

## Practical and cost-effective

Please note: the Variant is intended for interior use only and is not suitable for use on motor vehicles.

### Features of the Teal Variant

The Teal Variant can be fitted into any counter or work surface and is the ideal hot water hand washing solution for any beauty salon or catering facility where the setting up of a running water option is both impractical and expensive.

- The Variant comes with an automatic hands - free tap.
- It is supplied complete with a TEALtainer water container.
- The optional bowl is made from durable stainless steel.
- The self contained Variant is supplied as a separate set of components.



### Overall specification

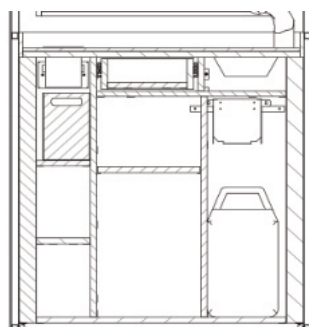
- **EN 61000-6-1: 2007** - Generic standards - Immunity for residential, commercial and light-industrial environments
- **EN 61000-6-3: 2007+A1: 2011+AC: 2012** - Generic standards - Emission standard for residential, commercial and light-industrial
- **EN 61000-3-2: 2014** - Limits for harmonic current emissions (equipment input current  $\leq 16$  A per phase)
- **EN 61000-3-3: 2013** - voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current  $\leq 16$  A per phase.

### Specification

- **EN 61000-6-3** Emissions – Low voltage AC mains port
- **EN 61000-6-3** Emissions – Enclosure port
- **EN 61000-3-2** Harmonic Current Emissions
- **EN 61000-3-3** Voltage Change, Voltage Fluctuations and Flicker
- **EN 61000-4-2** Immunity to Electrostatic Discharge
- **EN 61000-4-3** Immunity to Radiated Fields
- **EN 61000-4-4** Immunity to Fast Transient Bursts
- **EN 61000-4-5** Immunity to Surges
- **EN 61000-4-6** Immunity to Conducted Disturbances
- **EN 61000-4-11** Immunity to Voltage Dips and Short Interruptions.

### Product details

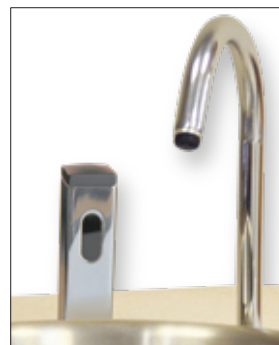
- External bowl diameter 250mm
- Required hole diameter in work surface 210mm
- TEALtainer capacity 10 litres
- Power supply 230V mains
- Washes per fill 50
- Automatic sensor Yes
- Heater output 2 kW
- Operating current 9A.



**Hands free:** placing hands in the bowl triggers the wash cycle and the automatic sensor will start to flash indicating that the water is being heated to the required temperature of 38°-40°C. The Variant will then deliver the 10 second hot wash in a low pressure spray, ideal for hand washing under running water.

When hands are removed from the bowl, the automatic sensor will re-light, showing that it has reset and is ready for use.

*Please ensure that all work unit cut-outs to accommodate either the with or without bowl options, are measured accurately and not undertaken until your new Variant has been received. Teal cannot accept responsibility for erroneous unit modifications.*



The automatic sensor



The optional bowl



### TEAL Patents Ltd

Unit 2  
Chelmsley Wood Industrial Estate  
Waterloo Avenue  
Chelmsley Wood  
Birmingham, B37 6QQ, UK  
Tel: +44 (0) 121 770 0593  
Email: enquiries@tealwash.com