

Hand Hygiene

**S4NTON** 

EV 2008

Instantaneous Handwash





# **EV 2008**

# **Efficient and Economical Handwashing**

Electric handwash units offer many benefits when compared to traditional methods of supplying hot water in the washroom. They are more economical to run, as the water is heated instantaneously at the point of use, and therefore provide an energy efficient source of hot water for handwashing. Compact in size, they can be installed in a wide range of locations to provide hand wash facilities ensuring compliance with current Health and Safety legislation.

The Santon EV 2008 range combines value-for-money with stylish design and excellent performance. Designed to supply heated water to one basin by means of a swivel spray outlet, the units are ideal for commercial use when control of the water flow is required.



### **Features and Benefits**

### **Performance**

Energy efficient - located at point of use, eliminating long pipe runs, and heats water on demand.

Summer/Winter performance - good flow rates even with low inlet water temperature.

#### Installation

Push-Fit plumbing connection - for ease of installation.

Concealed connections - option for water and electrical supply to be made from rear of unit for neater, tidier installation.

# Design

Slimline design - compact footprint requires only small amount of wall space.

Attractive styling - fits in with today's work environment.

Low velocity spray plate - gives consistent spray pattern over wide range of flow rates for efficient handwashing without splashing.

Stainless steel swivel spout - for durability and quality appearance.

Retro fit to EV 2001 model.

# Safety controls

Pre-set safety cut-out - prevents overheating.

Pressure relief device - prevents high pressure build-up should handwash unit become blocked or frozen.

Temperature stabiliser - ensures that the temperature of the water is maintained across the range of water pressures.



# EV 2008 No Touch

# **Efficient and Economical Handwashing**

**Available from Autumn 2008** 

An instantaneous no-touch hand wash unit for a cost effective and hygienic means of providing hot water for hand washing. Simple operation with a no touch on/off control dial and tamper proof adjuster for temperature flow control.

Designed to supply heated water to one basin by means of a swivel spray outlet, the units are ideal for commercial use when control of the water flow is required.



# **Features and Benefits**

Easy to use No Touch on/off dial.

'Power On' indicator.

Durable 200mm stainless steel swivel spout.

Consistent, splash free spray button.

Flow/temperature stabilised for constant outlet temperature.

Two levels of over temperature protection.

Excessive pressure protection.

15mm female 'Push Fit' connection to water supply.

No touch control dial for on/off, temperature/flow setting via a tamper proof adjuster.

These units offer comprehensive safety protection against the dangers of both scalding and excessive pressure build-up within the unit.

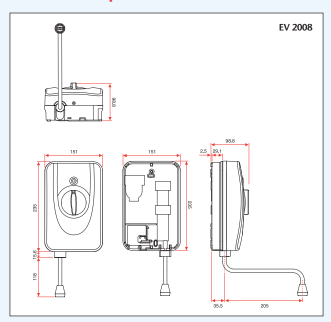
Two level cut-out. The first level cut-out operates at 52°C and will re-set when the water has cooled down to 42°C. The second level of protection operates in extreme conditions.

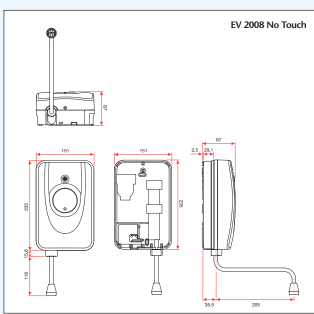
The flow/temperature stabiliser ensures that a consistent outlet temperature is maintained even in conditions of variable water pressure.

The pressure relief device ensures that in the case of freezing or blockage, pressure is not allowed to build up to dangerous levels within the unit.

# **EV 2008**

# **Technical Specification**





Ordering Guide		
Model	Product Code	Rating
EV 2008/3	94 020 015	3.1kW @ 240V (2.9kW@230V)
		single phase AC
EV 2008/7	94 020 016	7.2kW @ 240V (6.6kW@230V) single phase AC
EV 2008 NT	94 020 017	3.1kW @ 240V (2.9kW@230V) single phase AC

# Specification

#### Controls

Combined On/Off and temperature control knob with large finger/ thumb grip for ease of use. No Touch neon power on indicator and easy to use no touch on/off dial.

#### Casino

The unit is splashproof and is encased in a white moulded ABS plastic cover which conceals both the plumbing and electrical connections.

### **Inner Container**

Glass filled nylon cylinder complete with Inlet and Outlet connections, pressure relief device and heating element.

#### Pressure Relief

A pressure relief device is incorporated in the base of the container to prevent high pressure build-up if the handwash unit should become blocked or frozen.

# Ingress Protection IPX5.

**High Temperature Cut-out** 

A pre-set safety cut-out set at 52°C prevents overheating should abnormal conditions arise - this will re-set at 42°C. In addition there is a failsafe, second stage protection, which is not re-settable and cuts out at 92°C.

## **Temperature Stabiliser**

An automatic temperature stabiliser ensures that the temperature of the water is maintained across the water pressure range.

### **Pressure Range**

Min. 1.0 bar. Max. 7.0 bar.

## Connections

15mm female 'Push Fit' connection at base of unit for bottom or rear (concealed) connection.

#### Outlet

Stainless Steel swivel spout with spray outlet (200mm).

# **Spray Plate**

Low velocity spray giving consistent spray pattern, for efficient hand-washing, over a range of flow rates.

# Installation

## **Fixing**

Base plate is secured to wall by 2 fixing screws, after which electrical and plumbing connections are made. Spout and front cover are then attached. 2 screws secure the front cover.

## Electrical

Special requirements of the IEE wiring regulations should be observed when installing in bathrooms. Units must be permanently connected to the electrical supply through a double-pole linked isolating switch.

**EV 2008/3** (3.1kW) can be supplied from a ring final circuit via fused spur with a double pole linked isolating switch with a 13A minimum breaking capacity. Cable:- 1.5 - 2.5mm².

 $EV\ 2008/7\ (7.2kW)$  requires a dedicated circuit switch rated at 30A minimum. Cable:-  $6.0mm^2.$ 

## Approvals

BEAB and KIWA approved.

Manufactured in a BS EN ISO90002 registered factory.

## C......

2 years product guarantee, from date of purchase, with on-site service support.

Full details are contained in the installation instructions supplied with each unit.







# **Products**

Unvented Water Heating PremierPlus | Aquaheat | Aqualine

Solar Unvented Water Heating PremierPlus Solar

Vented Water Heating Aquarius | Taps

Hand Hygiene EV 2008 | Sanspray | Aqua-dri

Instantaneous Water Heating Power Pack

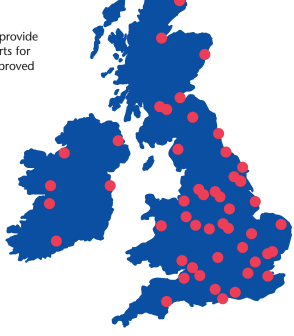
Combination Storage R Unit

Rectangular Heating and Storage DFB

**Immersions** Industrial

# **National Service Network**

A nationwide network of experienced engineers is available to provide fast and efficient on-site service support if required. Spare parts for Santon products are readily available through a network of approved spares stockists.





Santon, Hurricane Way, Norwich, Norfolk, NR6 6EA

Sales

Tel: 08700 603263 Fax: 08700 600403 E-mail: sales@santon.co.uk

Service provided by Heateam

Tel: 08701 600126 Fax: 08701 600181 E-mail: santonservice@heateam.co.uk

**Specification / Technical Queries** 

Tel: 01603 420128 Fax: 01603 420229 E-mail: specifier@santon.co.uk

Website

www.santon.co.uk

The pace of product development is such that we reserve the right to change product specifications without notice. We do, however, strive to ensure that all information in this catalogue is accurate at the time of going to publication.

part no. 95 900 805