

## Features and benefits

### Vortex Technology

The non-scaling spray nozzle virtually eliminates scale build up. This means reduced maintenance and enhanced product durability. The optimised spray distribution minimises water use.

### Instantaneous Heating

There are no standing heat losses  
The appliance heats only the water used – no storage, no wastage.

The handwash uses cold water only – no need for a hot water supply.

### Compact

It is perfect for small bathrooms and wash rooms.

The appliance has a small footprint on the wall  
**Variable Heat Settings**

The user sets the heat to their own comfort (Manual)

## Technical specification

**Power:**  
2.7-3.0kW  
230-240V  
50Hz



**Nominal Flow rate:**  
1.75 litres/minute @ 40°C  
with input water at 16°C

**IP Rating:**  
IPX4

Also available from Redring is the Autodry range of Hand Dryers.



## Contact:

Newcombe House Newcombe Way  
Orton Southgate Peterborough PE2 6SE

General: 0844 372 7761  
Sales: 0844 372 7750  
Technical: 0844 372 7766  
International: +44(0)1733 456789

### Why Choose Redring?

- 45 years of experience
- Excellent customer service
- UK manufacturer
- National sales coverage

**REDRING**  
[www.redring.co.uk](http://www.redring.co.uk)

INSTANT  
technology



Compact, simple,  
**instantaneous...**

The Redring handwashes have no standing heat losses – in a typical over sink stored water system 0.7629 kWh of energy is wasted every 24 hours

This equates to 278.46kWh per year or £33.97 at British Gas's standard electricity rate of 12.20p/kW (incl. VAT)

Vortex Technology,  
Improves flow.  
Reduces  
limescale.

The unique Vortex technology has two key benefits in diffusing the water flow for effective washing and preventing limescale build up to virtually eliminate the need for costly maintenance in hard water areas.

**REDRING**



# A new generation of Instant Handwashing

Instant Hand Washes are compact, wall mounted warm water dispensers, delivering an unlimited supply of heated water typically used for hand and face washing.

They are connected to a cold water supply only and the mains electricity and provide instant hot water.

They do not store hot water but heat as they dispense - hence, instant and convenient.

They are simple and economical to use with a single control for Start/Stop and temperature selection (manual) or hands free control (auto).

They are suitable for high or low pressure plumbing systems.



## Manual I3V

Redring's I3V Instant Hand Wash is the simplest and most cost effective way to provide hot water for hand washing where only a cold water supply is available.

The unique Vortex technology has two key benefits in diffusing the water flow for effective washing and preventing lime scale build up to virtually eliminate the need for costly maintenance in hard water areas.

Redring's I3V Instant Hand Wash produces warm water instantly, reducing washroom queues and saving time, but also energy as no hot water is stored and only what is used is heated.

The Redring I3V Instant Hand Wash is very simple to use with a single control for Start/Stop and temperature selection.

The anti-vandal spray head and stainless steel spray arm not only look smart, but are extremely robust and resistant to abuse, making the Redring I3V Hand Wash the perfect solution for public areas.



INSTANT  
technology

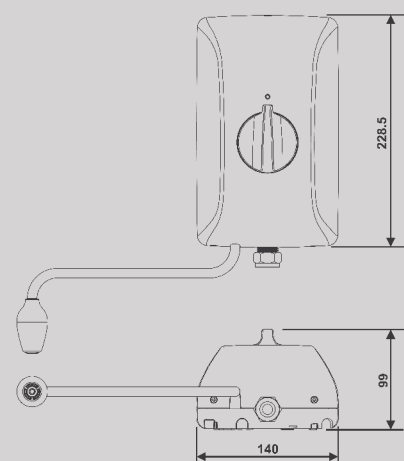


## Auto AV3

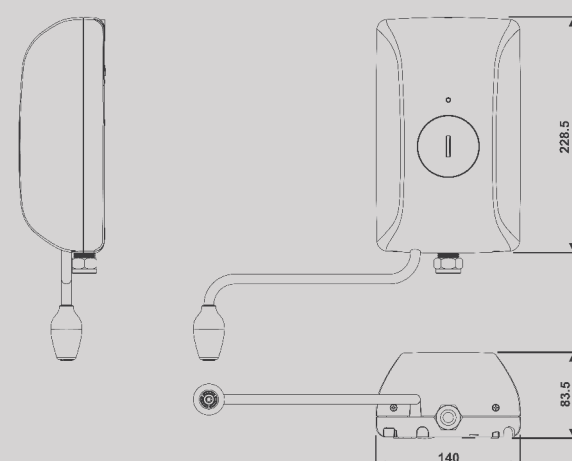
Additional features: Infra-red, automatic operation means that the Instant AV3 Auto Sensor Hand Wash is both hygienic and easy to use. No touching is required, making the appliance ideal for food preparation and other high care environments.

Also the Instant AV3 Auto Sensor Hand Wash stops automatically a few seconds after hands are removed, making sure no electricity and water is wasted.

The Instant AV3 Auto Sensor Hand Wash also features adjustable temperature to ensure that the flow and heat can be calibrated perfectly the whole year round.



All measurements are in mm



All measurements are in mm

