

Zip InLine® ES

Electronic instantaneous water heater for handwash (new model)





As Zip policy is one of continuous product improvement, changes to specifications may be made without prior notice. The terms Zip and InLine ES are Trademarks

Features

- Compact electronic instantaneous water heater with highly energy efficient bare-wire heating system for economic water supply to a single outlet
- The innovatively designed appliance heats the water automatically as it flows through, without wasting energy in standby operation
- The heating power electronically compensates for variable inlet pressures and temperatures



Zip InLine® ES

Electronic instantaneous water heaters

Zip Model	ES3	ES4	ES6
Pressure rating		10 bar	
Element type		Bare wire	
Supply voltage		1/N/PE 230V~	
Nominal power rating @ 230V	2.8kW	4.4kW	5.5kW
Nominal current @ 230V	12A	19A	24A
Temperature adjustment (installer)		30°C - 45°C	
Maximum inlet temperature		70°C	
Factory set temperature		38°C	
Factory set flow rate 38°C	1.5 litres/min	2.4 litres/min	3.0 litres/min
Maximum temperature increase @ 230V and a flow rate of:			
2.0 litres/min	20°C	31°C	39°C
2.5 litres/min	16°C	25°C	31°C
3.0 litres/min	13°C	21°C	26°C
3.5 litres/min	11°C	18°C	22°C
4.0 litres/min	10°C	16°C	20°C
Switch on flow rate	1.2 litres/min	1.5 litres/min	1.5 litres/min
Switch off flow rate	1.0 litres/min	1.3 litres/min	1.3 litres/min
Required specific water resistance @ 15°C	>1100 ohm.cm	>800 ohm.cm	>800 ohm.cm
Capacity		0.2 litres	
Filled weight		1.5kg	
Water connection		1/2"BSP	
Dimensions (H x W x D)		135mm x 186mm x 87mm	
Protection class (IEC 529)		IP25	

All data quoted at nominal supply voltage. A minimum water pressure of 0.2 MPa (2bar) is recommended for optimum performance. The appliance must not be subject to more than 1 MPa (10bar).

Description

- The ES is designed to provide hot water for handwash in areas where space is limited
- Heating power controlled electronically for temperature stabilisation
- Outlet temperature can be preset inside the unit between 30°C and 45°C (factory set at 38°C)
- Flow adjustment control, preset for a temperature increase of 25k
- Stainless steel bare-wire heating system for very quick response
- Double pole thermal cut-out protection
- Choice of special kits available complete with heater, tap and fittings
- Supplied with 700mm of pre-wired cable
- · Easy to install with improved wall bracket

Approvals

WRAS approval and CE endorsed.

Warrantv

One-year on site parts and labour. For full details of the Zip Warranty Scheme visit: www.zipheaters.co.uk/warranty.

Installation

Location

The appliance must be installed in a frost free environment. Zip ES products comply with IP24 and may be installed in zone 1. The unit should be installed as close as possible to the outlet to avoid heat loss.

Plumbing

The appliance is intended for connection to the mains water supply. It should be installed by a suitably qualified person.

The appliance may be used as an unvented installation (as shown in the diagram below) or as a vented installation.

Electrical

The appliance must be earthed and connected to the mains supply by means of permanent wiring through suitable isolation having a contact seperation of 3mm in all poles and may only be operated if measures have been taken to protect against shock-hazard voltages.

Installation must be installed in accordance with current IEE regulations.

Technical Support

Contact Zip on 0845 6 005 005.

Optional Touch Free Taps

Long reach basin/sink tap TF001 - Mains powered TF002-Battery powered

Standard reach basin/sink tap TF003-Mains powered TF004-Battery powered

Tubular wall mounted tap TF005-Battery powered TF006-Mains powered

Tubular deck

mounted tap TF007-Battery powered TF008-Mains powered

Pillar tap TF009-Dual powered

Remote control **TF100**





IMPORTANT For correct operation of the ES models it is essential that the special tap nozzle supplied with the heater is fitted to the tap spout. Only taps, such as those indicated above, with removable M22/24 nozzles should be used.

Typical Installation



N.B. Instantaneous water heating is the most efficient available, however, delivered water temperature is dependent on local incoming water temperature and supply voltage. Quoted performance assumes 12°C incoming water temperature and 230V supply.

If a non-return valve is necessary for installation it must be installed in the hot water outlet line and must NOT be fitted in the cold inlet line before the appliance.