



Zip XL™

Water heaters

Electronic temperature control
25.0 litre, 50.0 litre, 75.0 litre



Accurate control

Advanced electronic technology provides reliable temperature control
Ideal heater wherever accurate control of water temperature is essential
Stored water temperature can be set at any point between 25°C to 80°C
Cold water intake is regulated so sensor temperature remains within 1°C of selected temperature
Restores water to set temperature after any interruption to the power supply

Features

Supplies single or multiple outlets
Electronically controlled hot water
Adjustable temperature control
Designed to control stored water temperature within 1°C of selected temperature

01.09.06



Zip XL™

Water heaters

Electronic temperature control
25.0 litre, 50.0 litre, 75.0 litre

		kW @ 230V		Dimensions (mm)			Weight (kg)	
				H	W	D	Empty	Full
Zip XL™	XL25	25.0 litre	3	710	615	145	20	45
Zip XL™	XL50	50.0 litre	3	885	615	200	28	78
Zip XL™	XL75	75.0 litre	3	970	615	245	36	111

- Electronically-controlled, vented, multipoint heater
- Stores water within 1°C of set temperature
- Temperature adjustment via touch pads
- 'Power-on' and 'Water-ready' LED indicators
- Display panel to show temperature setting
- All connections at bottom or rear of the heater
- All plumbing connections are push-fit
- Control temperature by thermistor

Capacity
 25 litres, 50 litres, 75 litres

Energy rating
 3.0 kW

Heating element
 Embedded rod

Thermostat
 Thermistor controlled, range 25°C to 80°C with LED temperature display

Water tank
 Copper sheet with brazed seams

Case
 Corrosion-resistant white, enamelled steel

Insulation
 Fully fire-retardant, foiled, urethane core, slab

Safety feature

Over-temperature cutout

Approvals

WRAS Approved and CE Endorsed

Simple to operate

Integral touch pads make setting the desired temperature easy

Display panel shows set temperature and operating temperature

Power on light indicates power supply to heater

Heating/ready light is steady when heating, flashing when within 1°C of set temperature, out when ready

Simple to install

Supplies temperature controlled water to single or multiple outlets

Temperature easily set for hand washing, bathing or dish washing

Connects directly to the cold water supply

Vented storage system—no need to fit an expansion valve or relief valve

Warranty

12 months

Installation

Location

Should be mounted on a wall with the base of the heater at least 750 mm above the highest draw-off point

The wall and fastenings must support the weight of the heater when full

Should be fastened using the integral load bearing slots in the rear of the case

Top clearance of 150 mm above heater should be allowed for service access

Bottom clearance of 200 mm must be allowed for withdrawal of heating element

Plumbing

All plumbing connections via compression fittings at base or rear of the heater

Cold inlet 15 mm, hot outlet 22 mm, overflow 22 mm

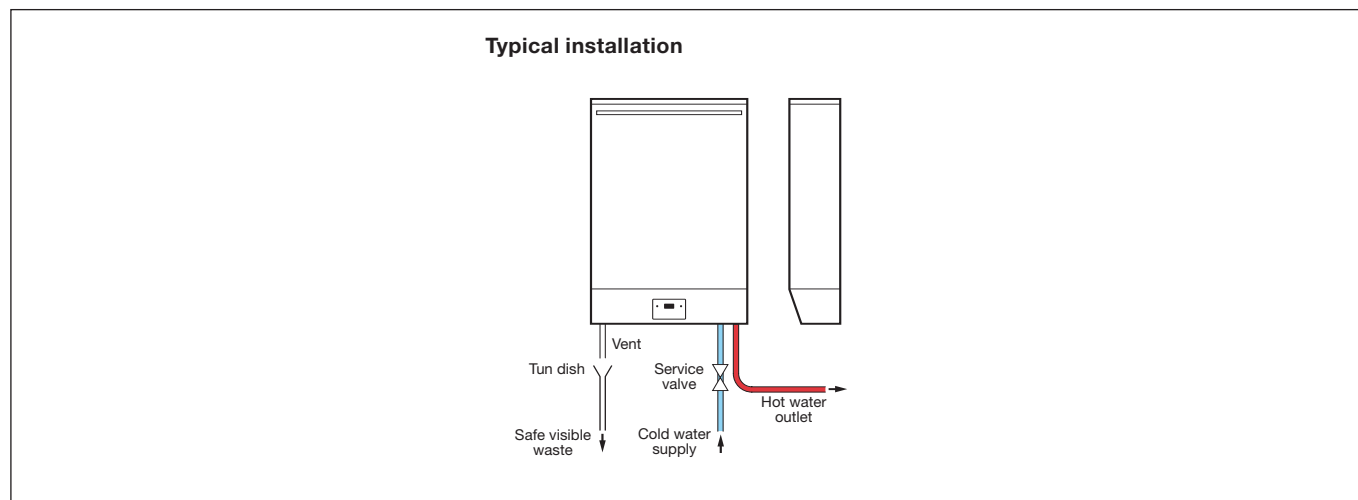
Electrical

To be wired to a double pole fused spur, minimum break rating of 13 amps

Installation must comply with current IEE regulations

Caution

Variable temperature water heaters should be set only in strict compliance with regulations governing the temperature of stored and dispensed hot water



01.09.06

