## Unvented Multipoint Water Heater 30.50 and 90 litre

30L C

50L & 90L



# p. 5.

## Usage

Suitable for hand washing and dish washing where a number of hot water outlets are required such as kitchens, schools, restaurants, washrooms and offices. The ideal solution for light industrial, commercial and light domestic hot water requirements.

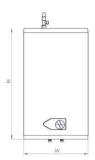
Selection Guide (approximate depending on usage) 3 – 5 basins: PF30LC 4 – 6 basins: PF50LC, 6 – 10 basins or 1 bed/1 shower: PF90LC

## Features and Benefits

- Can be used with regular taps, including mixers
- Mains pressure flow rates
- 3.0 kW element as standard
- 1.0 kW element available for restricted load applications
- Stainless steel tank
- External temperature control
- · Neon element on indicator
- 3 year tank warranty, 1 year on electrical components

- Slimline profile
- depth from 295mm
- Comprehensive range of safety features
- Comes complete with unvented accessory kit
- Optional thermostatic mixing valve available (see page 54)
- · Cable pre-wired (1.5m)

Product Code	(litres)	Power (kW)	Heat Up Time (mins)*	Standing Loss (kWh/day)
PF30LC PF30LC1KW	30	3.0 1.0	21 63	0.93
PF50LC PF50LC1KW	50	3.0 1.0	40 120	1.16
PF90LC PF90LC1KW	90	3.0 1.0	86 258	1.25



Outer Casing Easy clean, high impact plastic

Heating Element Stainless steel incoloy

Thermostat Capillary type adjustable to 65°C

Water Tank Stainless steel

#### Anode

Replaceable grey magnesium anode (inspect at least annually or more regularly in scale/ aggressive water conditions)

Insulation High density polyurethane foam (CFC free)

#### Safety

Overheat temperature protection (manual reset). Factory fitted temperature and pressure relief valve (set at 7 bar 90°C). Pressure reducing valve (set at 3 bar). Pressure relief valve at 6 bar. Optional thermostatic mixing valve to maintain hot water supplied to user at constant, safe temperature.

IP Rating IPX4

## Installation

Must be installed vertically with inlet/outlet connections at base.



Space required above and below unit to allow maintenance 400mm. Access to the thermal cut-out and element is located at base of unit.

Unvented Accessory Kit Supplied kit must be fitted. Contains expansion vessel with fixing bracket (5L for PF30LC and PF50LC, 8L for PF90LC), inlet group, flexible hose and 2 tundishes.

Plumbing Must be installed by a suitably qualified person.

qualified person.
Minimum water pressure 0.8 bar.
Maximum water pressure
to pressure reducing valve 12 bar.
Working water pressure 3 bar.

#### Water Connection

Inlet/outlet connection 1/2" BSP male. (100mm apart centre to centre) Fittings required (not supplied):  $2 \times 15 \text{mm}$  compression to 1/2" BSP female adapter.

Electrical Connection
Installation must comply
with current IEE regulations.
The product should be connected
to the fixed wiring of the property
via a suitably rated isolating switch
with a contact separation of
at least 3mm in all poles.

Approvals CE, WRAS, KIWA

## Standard Warranty

1 year parts or replacement warranty. 3 year tank warranty.

Product Code	Height (mm)	Width (mm)	Depth (mm)	Weight Empty	(kg) Full
PF30LC PF30LC1KW	620	380	295	9	39
PF50LC PF50LC1KW	915	380	295	13	63
PF90LC PF90LC1KW	930	540	385	24	114