

wilson A5 Series

INSTANTANEOUS ELECTRIC WATER HEATER

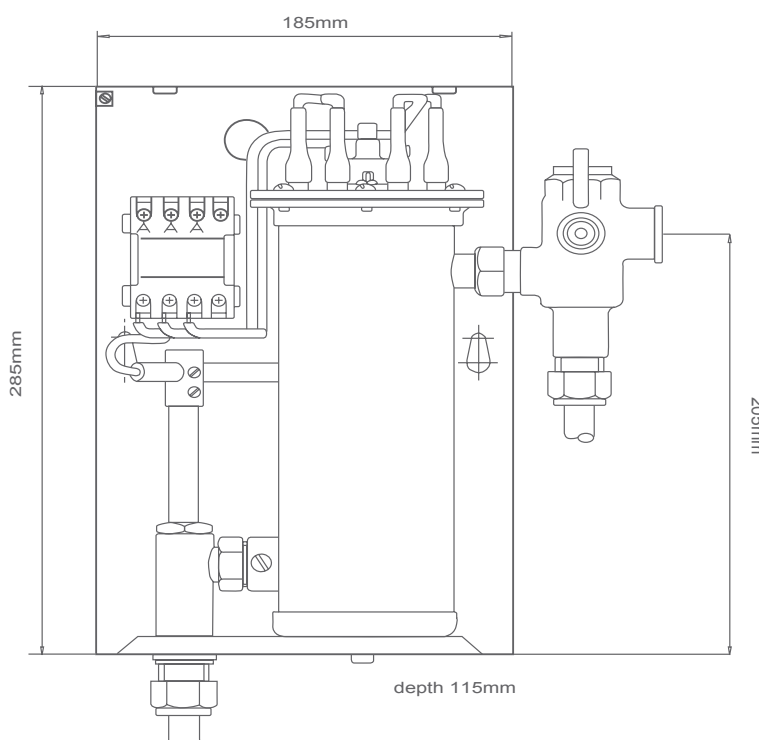
The Wilson A5 Series is a continuous flow instantaneous electric hot water heater. The Wilson A5 is energy efficient as it will only heat water as required. The heater has no storage and will continually heat as water passes over the heating elements. The Wilson A5 does not require a safetray or water saving devices.

The Wilson A5 can be installed virtually anywhere and is available in three models; 18, 20 and 23 amp to cater for most installations and is fully serviceable. This unit will deliver sufficient hot water for factory amenities, small domestic dwellings and shops.

- new case design
- 3 models:
 - A5: 20 amp, 3 phase
 - A5: 23 amp, 3 phase
 - A5: 18 amp, 3 phase
- standard replacement
- serviceable parts
 - replaceable element
- 2 year domestic and commercial warranty*
- watermark approved
- australian made



Dimensions & fittings



specifications

Power supply 3 phase, no neutral

Voltage/Hz/kW: 415VAC 50Hz (20amp model) - standard

A5 (18A per phase) - 4.5 litres/minute with a 40°C temperature rise

A5 (20A per phase) - 4.5 litres/minute with a 45°C temperature rise

A5 (23A per phase) - 4.5 litres/minute with a 50°C temperature rise

Pressure/temperature relief: 1400kPa Mechanical (valve supplied). Electrical by cutout switch

Supply pressure: 1050kPa MAX.

Adjustable flow control

* Refer to warranty card for details.

Freecall 1800 302 050 Phone: +61 3 9720 2888 Fax: +61 3 9720 2026
sales@wilsonindustries.com.au www.wilsonhotwater.com.au

