



# A sustainable advantage to manage your energy costs

## Fast recovery, heavy-duty electric water heaters for commercial projects.

Designed with fast recovery rates, the Apricus heavy-duty glass-lined electric water heater provides consistent and reliable large hot water volumes year round. The system is designed specifically for commercial applications such as caravan parks, hotels, apartment blocks, restaurants and industrial sites.

The Apricus system offers a peace of mind, value for money solution with a 7-year commercial warranty. We can work with you to develop the best solution for your project.

Apricus specialises in providing effective commercial hot water solutions for businesses concerned with their environmental footprint and rising energy costs. We are leaders in the development and distribution of innovative, efficient, versatile hot water solutions in Australia.

### 10 reasons to choose Apricus heavy-duty electric water heaters

- 1 Increased protection against various water conditions due to the heavy duty enamel
- 2 Secondary cathodic protection from the larger sacrificial anode
- 3 Rapid recovery from multiple electric heating elements
- 4 Versatile design to suit either single or multiple tank arrangements
- 5 Higher temperature thermostats with over temperature energy cut-offs
- 6 32mm water connections
- 7 Suitable for indoor or outdoor installation
- 8 Electrical connection can be made through using single phase or three-phase
- 9 7 year commercial warranty\*
- 10 Responsive, dedicated sales and technical support

\*Refer to our Commercial Warranty Policy at [www.apricus.com.au](http://www.apricus.com.au)

# SPECIFICATIONS

## Apricus Heavy Duty Glass Lined Electric Water Heaters

### DIMENSIONS

Measurements	Units	315L
Delivery Rating	L	315
Diameter (A)	mm	652
Diameter w. Elem (B)	mm	717
Height (C)	mm	1740
Cold In to Hot Out (D)	mm	1294
Ground to Cold In (E)	mm	128
Angle of PTRV to Element	°	60
Dry Weight	kg	110

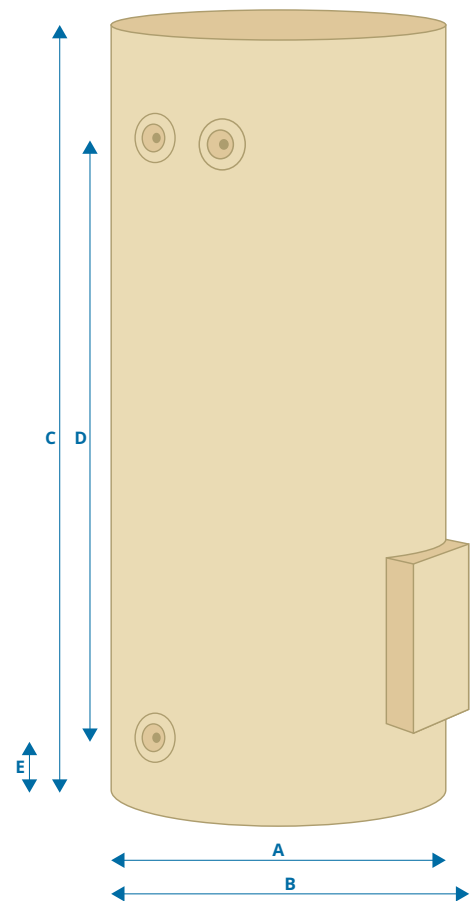
### TANK SPECIFICATIONS

Model – AP315GL336/AP315GL348	Units	315L
First Hour Delivery (50°C rise)	L	500L (3x3.6kW), 563L (3x4.8kW)
Manual Reset Max Temperature	°C	84
Factory Thermostat Setting	°C	75
Minimum Thermostat Setting	°C	60
Maximum Thermostat Setting	°C	80
Element Power	kW	10.8 or 14.4
Tank Material		Glass-lined
PTRV Rating	kW	46
Electrical Rating		240V single phase or 415V three phase
PTRV setting	kPa	850
PLV required if mains pressure exceeds:	kPa	500
PLV Setting	kPa	500
ECV Setting#	kPa	700

#Note that the ECV is to be supplied by others.

### PORT SIZES

Model	Units	315L
Cold Inlet	mm	32
Hot Outlet	mm	32
PTRV connection	mm	20



## CONTACT US TODAY

Call us today to discuss the ideal hot water solution for your project **1300 277 428**.  
Or go to **apricus.com.au**