

Enjoy fresh hot water on demand. No more storage cylinder; you can free up valuable space, reduce your running costs and say goodbye to cold showers.

Choosing Paloma Continuous Flow Gas Water Heating allows you to enjoy all the fresh hot water you want, when you need it. Therefore you only pay for the energy you use, making it more efficient than storage water heaters.

Healthy water is important. Imagine using hot water that is fresh, not sat in a cylinder gathering all sorts of impediments (take a look inside your jug kettle for an idea). Hot water that is pre-set to a safe temperature and that won't run out.

Palomas are available in a range of sizes to suit both residential and commercial applications. They have the same compact format, saving space and money.

Sizes Available:

PH-181CWH - 18 Litre
PH-201CWH - 20 Litre
PH-241CWH - 24 Litre
PH-261CWH - 26 Litre

Natural Gas or LPG

All models include:

- Quality (Q) Function provides superior temperature control with minimal water temperature fluctuation
- 5 Star Energy Efficiency Rating – providing you with economical hot water heating
- Frost Protection as standard
- Built-in safety features include Flame Failure Device, Overheat Limit Switch and Water Pressure Relief Valves
- 3 year parts and labour warranty



Accessories:



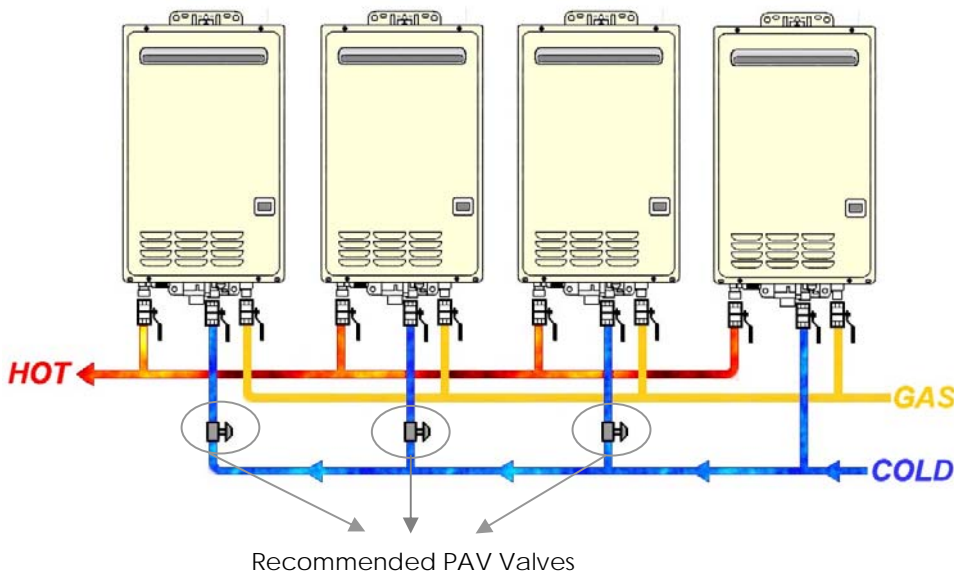
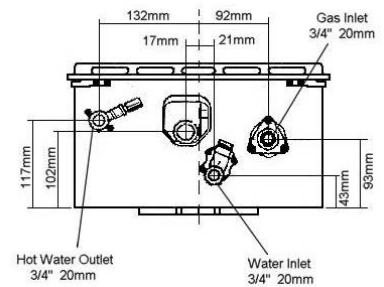
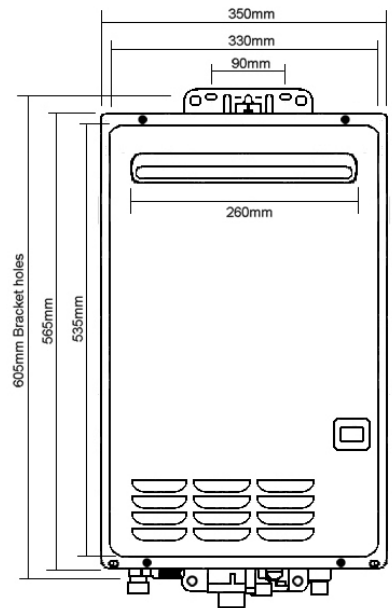
A Recess Kit or Pipe Cover enables discreet installation of your water heater.



Optional programmable Remote Controls allow you to precisely control the water temperature in the bathrooms, kitchen and laundry. This is the ultimate in convenience - enjoy the perfect temperature every time. (Pre-set temperatures available without controllers).

Technical Specifications

Model No:	PH-181CWH	PH-201CWH	PH-241CWH	PH-261CWH
Suitable for:	Apartment or 1 bth homes	Apartment or 2 bth homes	2 bth + homes	2 bth + homes
Hot water capacity at 25° temperature rise:	18	20	24	26
Dimensions:	565 H x 350 W x 195 D mm			
Output:	35Kw	35Kw	40Kw	44Kw
Input:	157mj/hr	157mj/hr	188mj/hr	199mj/hr
Inlet operating water pressure:				
Min:	80kPa	80kPa	80kPa	140kPa
Max:	1000kPa	1000kPa	1000kPa	1000kPa
Water Flow:				
Average Running Costs:	5c per min NG 8c per min LPG	5c per min NG 8c per min LPG	5c per min NG 9c per min LPG	6c per min NG 10c per min LPG
Clearance to Combustibles:	Above: 300mm Side: 300mm Back: 10mm Front: 500mm			
Recommended height from ground level:	1500mm			
Minimum allowed:	300mm			
RK-24-P - Recess Kit (Wall hole dim.)	1020 H x 425 W x 230 D mm			
L28A - Pipe Cover	400 H x 350 W x 195 D mm			



Paloma Water Heaters can be manifolded together. This enables the combined output from multiple units to supply through a one pipe system. This helps meet the hot water demands of sports clubs, large homes or other applications that require large amounts of hot water on demand.

Product specifications are at date of publication and are subject to change without notice.

*Running costs are indicative only and are based on energy tariffs including GST at time of printing.

Paloma products are distributed by:
Aber Holdings Ltd T/A Aber
17 Mainstreet Place, Te Rapa, Hamilton 3241

Customer Service Free Phone: 0800 161 161
Customer Service Free Fax: 0800 163 163
sales@aber.co.nz www.aber.co.nz