



Wall Mounted Heating Solutions



GoldairTM

J. A. Russell Ltd
ELECTRICAL & DATA SUPPLIERS

Radcliffe
ELECTRICAL

Wall Mounted Metal Panel Heaters

with Electronic Control, Wifi and Inverter

Goldair's Platinum HeatSmart Panel Heater, featuring unique inverter technology, can intelligently optimise energy use. In other words, by using less energy to keep you warm it can help to lower winter power bills.



5 Heat Settings



Overheat Protection



Electronic Thermostat



Safety Tilt Switch



Wall Mountable or Castors

Inverter Technology

Inverter control systems enable smooth change of power to precisely maintain room temperature while saving you electricity.

WIFI Enabled

Goldair app allows you to adjust and monitor

Aerodynamic Shape of Housing

Air Dynamic System enhances heating airflow.

Extended Warranty

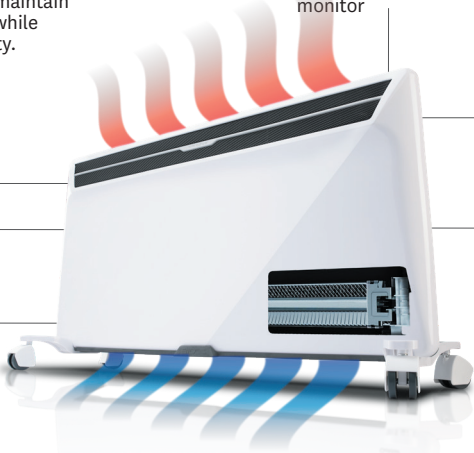
The warranty period for Goldair Platinum Heaters is 3 years.

AirPurification System

BIO Filter System.

Monolithic Heating Element

High performance heating element.



	Room type	Fixing type	Cost per hour*	Cost per month+
1000W	S	F/P	33°C	\$22
1500W	M	F/P	49°C	\$33
2000W	L	F/P	66°C	\$44



works with Hey Google



works with alexa

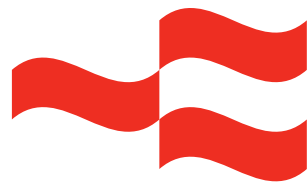
- Control the heater on the fly. A downloadable app lets you easily set and monitor the temperature and timers from your smartphone or tablet.

DISCLAIMER: 01/03/23

*Based on 0.329c per kWh being the average kWh price across New Zealand (Source: MBIE Quarterly survey of domestic electricity prices 15 Feb 2023)

+Based on 0.329c per kWh, average 3 hours per day for 30 days with a thermostat operating.

See www.goldair.co.nz for more details, including all user manuals made available for download.



Similar in design to the Manual versions, the Electronic Panel Heaters have additional features such as Inverter, WIFI and Electronic controls included as standard features, making them more adaptable to your personal requirements.

GPPH610 1000W
475L x 430H x 130D(mm)

GPPH620 1500W
690L x 430H x 130D(mm)

GPPH630 2000W
800L x 430H x 130D(mm)

GPPH490 2400W
1000L x 450H x 265D(mm)

BUY NOW

CLICK HERE FOR PRICING
AND SPECIFICATIONS



WIFI
ENABLED
CONTROLS



TIMER
FUNCTION



3
YEAR
WARRANTY



S



M



L



L



5 Heat
Settings



Overheat
Protection



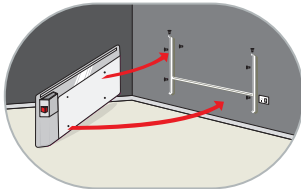
Electronic
Thermostat



Safety Tilt
Switch



Wall
Mountable
or Castors



Wall mountable option

Saves up valuable floor space



Adjustable thermostat

Regulate your level of warmth



Castor wheels

Easy to move around



Wall Mounted Metal Panel Heaters with Manual Control

Panel heaters are convection heaters and provide warmth based on the principle of hot air attracting cool air over a large panel surface. Air is drawn over the element and rises up through the unit and out the top through vents.

Panel heaters are typically wall mounted and provide efficient heating in lounges, hallways and bedrooms.

Great for

- Lounges, hallways, & bedrooms
- Heat pump complementary heating
- Quiet operation
- Simple manual operation

Features may include:



2 Heat Settings



Overheat Protection



Safety Tilt Switch



Adjustable Thermostat



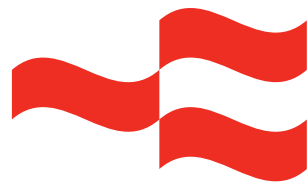
Wall Mountable and Castors



	Room type	Fixing type	Cost per hour*	Cost per month+
500W	S	F/P	17°C	\$11
1000W	S	F/P	33°C	\$22

	Room type	Fixing type	Cost per hour*	Cost per month+
1500W	M	F/P	49°C	\$33
2000W	L	F/P	66°C	\$44
2400W	L	F/P	79°C	\$53

DISCLAIMER: 01/03/23
*Based on 0.329c per kWh being the average kWh price across New Zealand (Source: MBIE Quarterly survey of domestic electricity prices 15 Feb 2023)
+Based on 0.329c per kWh, average 3 hours per day for 30 days with a thermostat operating.
See www.goldair.co.nz for more details, including all user manuals made available for download.



Similar in design to the Electronic versions, these Manual control panel heaters are excellent complementary heaters to heat pumps for areas such as hallways and bedrooms.

Each size comes with an easy to install mounting bracket so these can be fixed to the wall in no time, saving valuable floor space and providing a fixed heating source.



GPH150 500W

475L x 450H x 130D(mm)

GPH250 1000W

475L x 450H x 130D(mm)

GPH350 1500W

620L x 450H x 130D(mm)

GPH450 2000W

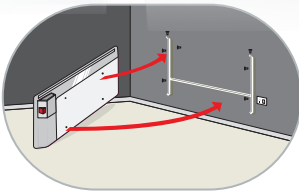
780L x 450H x 130D(mm)

GPH480 2400W

1000L x 450H x 130D(mm)

BUY NOW

CLICK HERE FOR PRICING
AND SPECIFICATIONS



Wall mountable option

Saves up valuable floor space



Adjustable thermostat

Regulate your level of warmth



Castor wheels

Easy to move around



Wall Mounted Ceramic Heaters

Ceramic Wall heaters are perfect for those rooms where space is limited. Safety is also a big feature for these products as they are mounted high up on the wall, keeping them at a safe distance from younger ones.

With Ceramic Wall heaters being mounted on a wall, these also are a perfect choice for the landlord that needs to provide a fixed form of heating.

Great for

- Lounges, hallways, & bedrooms
- Heat pump complementary heating
- Quiet operation
- Simple manual operation

Features include:



2 Heat Settings



Overheat Protection



Adjustable Thermostat



Timer Function



Digital Display



Remote Control



BUY NOW

CLICK HERE FOR PRICING
AND SPECIFICATIONS



GCW220 2000W

	Room type	Fixing type	Cost per hour*	Cost per month+
2400W	L	F	79 ^C	\$53



GCW300 2400W

	Room type	Fixing type	Cost per hour*	Cost per month+
2400W	M L	F	66 ^C	\$44

DISCLAIMER: 01/03/23

*Based on 0.329c per kWh being the average kWh price across New Zealand (Source: MBIE Quarterly survey of domestic electricity prices 15 Feb 2023)

+Based on 0.329c per kWh, average 3 hours per day for 30 days with a thermostat operating.

See www.goldair.co.nz for more details, including all user manuals made available for download.



• Control the heater on the fly. A downloadable app lets you easily set and monitor the temperature and timers from your smartphone or tablet.





GCW220





New Zealand
PO Box 100-707,
North Shore Mail Centre,
Auckland, 0745
www.goldair.co.nz
Ph (09) 917 4000

Australia
PO Box 574,
South Morang,
Victoria, 3752
www.goldair.com.au
Ph (03) 9365 5100

