



Bromic Supaheat™ II Series

Compact, powerful highly efficient heating solution





Includes 1500mm easy-grip bayonet hose



Top vent for natural convection heating



High and low heat setting

Features & Benefits

The Bromic flueless Supaheat $^{\text{TM}}$ II indoor gas heater is specifically designed to heat up a room, instantly and efficiently.

Easy Ignition

The one-touch electronic igniter system means no matches or any other electric sources are needed to light the heater. The ignition system requires a "C" size 1.5V batter to operate

Flame Failure Safety Device

If the flame is extinguished for any reason, the gas supply will shut off automatically

2 Step Heat Control

The 2 step heat control allows you to easily adjust the heat to the right temperature. Choose from 1 heating tile glowing (minimum heat setting) to 2 heating tiles glowing (maximum heat setting)

Safety Tilt Switch

If the unit is tilted or knocked over, the heater turns off automatically

Oxygen Depletion Sensor Safety Device (ODS)

The ODS pilot shuts off the heater if the normal air oxygen content in the room is reduced below a safe level

Available in LPG or Natural Gas

With high efficiency energy ratings for both





Range Specifications





Model	Supaheat™ Indoor Gas Heater	Supaheat™ Indoor Gas Heater	
Part number	COMP731-1	COMP732-1	
Gas type	LPG	NG	
Dimensions (H x W x D) mm	530 x 620 x 280		
Weight	11 kg	11 kg	
Colour	Silver Grey	Silver Grey	
Energy Star Rating (AS/NZS 5263.1.3)	5.9	5.9	
Output kW	5.3 kW	4.6 kW	
Heat Output (MJ/H)	21	18	
Electronic ignition	Type C 1.5 battery		
Flame Failure Safety Device	Yes		
Warranty	1 year back to base		

^{*} Comp731-1 & Comp732-1 not be installed in Victoria & Comp731-1 (LPG) not to be installed in South Australia.

Range Includes:

Supaheat™ II - LPG



COMP731-1 5.3kW Heater **LPG Model**

Supaheat™ II - Natural Gas





COMP732-1 4.6kW Heater **Natural Gas Model**





Gas Heater Selling Guide

Things to Consider when selling a Gas Heater

- When shopping for a gas heater, customers will consider:
 - + **Safety:** The heater should include safety features to protect their home, pets and children. A mechanism to shut down in case of overheating is ideal.
 - + **Control Settings:** Intuitive temperature controls will make it easy and convenient to operate the heater. Wireless controls offer even greater flexibility as an optional extra.
 - + **Heat Output:** Consider the heating capacity of the heater, the size of the area the person needs to heat and the environment around it.
 - + **Energy Efficiency:** To keep ongoing running costs low, suggest a heater that will conserve energy. Check the energy star rating of the heater, and if it has additional features such as adjustable thermostats or energy saver operating modes.
 - + Warranty: It is important for the customer to feel their heater is protected under warranty.

Why Should They Choose Gas Heating?

- ✓ **Low ongoing running costs.** A gas heater is often lower and cheaper to run than an electric model.
- ✓ **Better suited for large spaces.** Generally, gas heaters have a large amount of heating capacity.
- ✓ Reliable heat source. No impact with power cuts or outages, as gas heaters will continue to run while gas is available.
- ✓ **Energy Efficient.** Gas heaters produce less carbon dioxide than electric heaters, so are better for the environment and the family.

What size Bromic indoor heater is right for me?

Selecting the right heater is important for the comfort of your space. There are many options to consider to ensure the heater selected will provide the right level of heat, and therefore comfort, for your room.

The Bromic Supaheat™ II Series heaters are available in one standard size, for either Natural Gas or LPG.

The Bromic Stratos Series power flued gas room heaters are available in a range of sizes up to 7.2kW. As a general guide when estimating for indoor heater sizing: 1kW output heats up to 10m². (Visit bromic. com/plumbing for further details.)

However there are a number of items to consider when selecting an appropriate heater.

For example:

- > Is the room insulated?
- > How high is the roof?
- Will the room be closed off by doors or have adjacent rooms or hallways leading off it?
- > Are there curtains on the windows?
- > Is it a brick veneer home?
- > Is the room carpeted?

Gas Heater Selling Guide

What Size Gas Heater Do They Need?

As a general guide when estimating for indoor heater sizing: 1kW output heats up to 10m². The below Gas Heater room size guide outlines estimated running costs for an indoor heater.

Room Size	KW output	Gas Consumption	Running cost/2hrs
Small (29-42sqm)	2.9-4.2 kW	13-15 MJ/h	59c - \$1.00
Medium (46-66sqm)	3.4-6.6 kW	18-21 MJ/h	\$1.08 - \$1.33
Large (52-82sqm)	5.2-8.2 kW	23+ MJ/h	\$1.44 - \$2.06

Keep in mind there are many things to consider when selecting the right size gas heater such as the climate zone they live in, whether the room has insulation, what is the roof height, what flooring is applied and what sort of windows and dressings are in use?

What Should They Looks for in a Heater?

- + Heat controls allow you to easily adjust to the right temperature settings for the room.
- + **Electronic ignition** means potential energy savings, since you don't always need to have a pilot light running.
- + **Timers** are a great inclusion to reduce energy usage, enabling you to programme your heater to turn on and off during a 24-hour period.
- + Easy-to-clean heaters make it simpler to be safe in maintaining your gas heater.
- + Style and design may be important to you depending on your home or outdoor décor.
- + **Portable options** such as floor mounted heaters, can allow greater flexibility in the use of an indoor heater

Gas Heater Installation

It is important to understand the installation requirements for a gas heater.

Indoor flued options require professional installation, where flueless or unflued gas heaters generally do not.

It is best to check the regulations for each state for flueless gas heaters.