



### Convenient

No installation, no pipes, no consumables,  
Use it anywhere, even outdoors in sheltered spaces  
Minimal self-maintenance.



### Healthy

Fresh air circulates in the room instead of stale  
recirculated air. Unlike normal air conditioners,  
Close Comfort doesn't leave you with dry itchy  
eyes.



### Economic and Eco-Friendly

Move it where you use it.  
No need for ACs in every room any more.  
Minimal electricity consumption: only 300 Watts.  
Downsize your carbon footprint and enjoy a  
sustainable lifestyle.

Buy now at  
[www.closecomfort.com.au](http://www.closecomfort.com.au)

delivery Australia-wide,  
also available at stores listed at web site.

### Warranty

24 months, normally with direct replacement of  
your air conditioner.

PC9<sup>+</sup>plus

#### Close Comfort Specifications

Model No.	PC9 <sup>+</sup> plus
Power Source	220-240 V ~50 Hz
Minimum operating voltage	185 V
Rated power while cooling (EN60335)	295 W
Compressor type	Reciprocating
Cooling capacity	700 W - 1100 W (0.2 - 0.3 tonne)*
Cold air flow rate	125 m3/hour variable
Cold side temperature reduction	8° - 10°C at 33°C, 80% RH°
Refrigerant	R134a, 333g
Water tank capacity †	2.6 litres
Operating environment (indoors)	20°C - 40°C 0% - 90% RH
Width	273 mm (carton 310)
Depth	385 mm (carton 410)
Height	550 mm (carton 600)
Total weight (kg)	17 kg (carton 18 kg)
Operating noise (dBA) ‡	46 - 54 dBA
Wheels	4 caster wheels
Remote control	Infrared: temp, fan control
Plumbing/piping required	None
Consumables required	None
Filter cleaning: front, back and top	one in each location, check every 4 weeks

\* Cooling power output ranges up to 1100 Watts at 33°C, 80% RH,  
with condensed water automatically evaporated. Electrical power consumption  
varies with temperature. 0.25 tonne = 3,000 BTU/hr.

† Water is continuously re-evaporated and not normally collected.

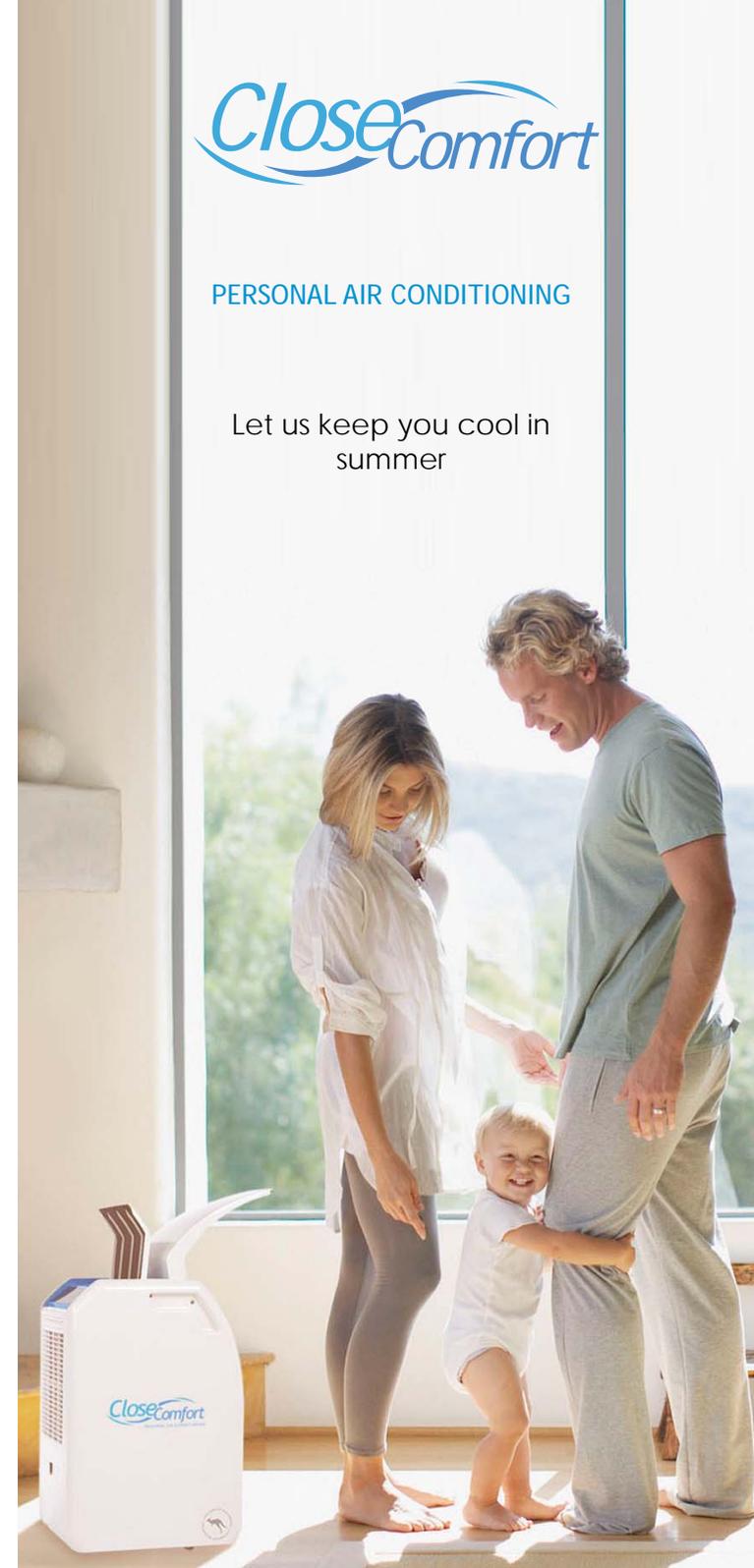
‡ Noise level to be confirmed, depends on fan speed.



CloseComfort

PERSONAL AIR CONDITIONING

Let us keep you cool in  
summer



- [www.closecomfort.com.au](http://www.closecomfort.com.au)
- [contact@closecomfort.com](mailto:contact@closecomfort.com)
- [facebook.com/CloseComfortAU](https://facebook.com/CloseComfortAU)

## How It Works

Close Comfort PC9<sup>+</sup>plus is a new type of portable air conditioner featuring revolutionary patented Australian technology. Simply plug it in, place it near you, raise the air deflectors and it will start cooling you down. There is also a remote control for convenient operation.

PC9<sup>+</sup>plus uses 300W, same as a few light bulbs, thanks to patented air delivery technology. PC9<sup>+</sup>plus creates a cool micro-climate around you instead of wasting valuable energy cooling unoccupied spaces in the room.

## Features

- Remote thermostat control with temperature setting
- Cooling with three fan speeds
- Easily portable at 17 Kg, with four wheels
- No pipes out the window
- No consumables required
- Uses only 300 Watts
- The optimal air-conditioning choice for humid conditions

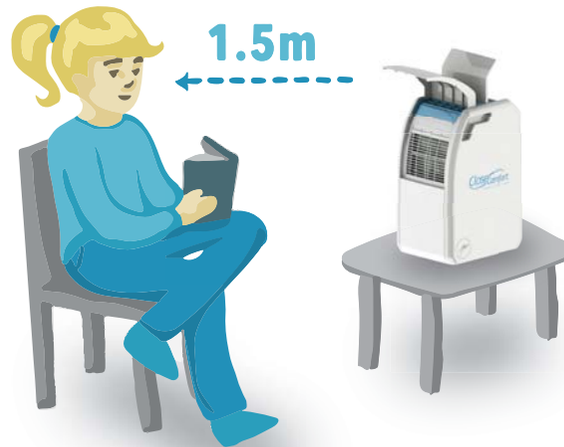


Unlike normal room air conditioners, Close Comfort provides localised cooling. Close Comfort just cools the part of the room where you are sitting or sleeping.

It works in all rooms, even outside in sheltered areas.

It creates a comfortable micro-climate around you,

Save 75% on air conditioning electricity consumption.



Set up Close Comfort to direct a gentle flow of air past the face and upper body. The cooling can be shared for a small group of people seated together.

For sleeping, set up Close Comfort to direct the cool air over the bed. The cooling can be shared in a double bed. An optional specially designed bed tent amplifies cooling and protects against mosquitoes. Use a tent if the room temperature exceeds 27C regularly.

## Where does the warm air go?

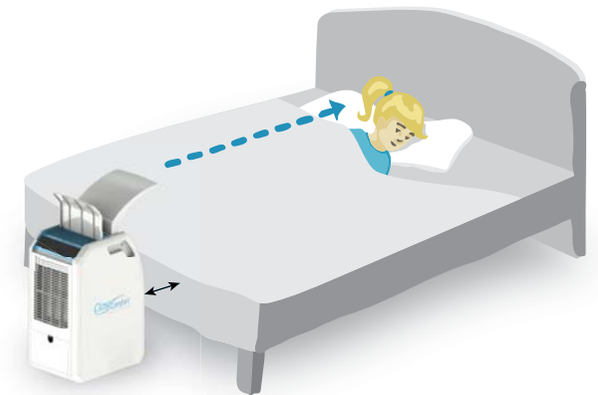
Close Comfort exhausts a gentle stream of warm air up to the ceiling where the heat and humidity dissipate without warming the room perceptibly. Due to higher energy efficiency the warm air produced is barely noticeable thus, does not require an inconvenient pipe out the window, like normal air conditioners.

## What is the BTU rating?

About 2500 BTU/hr (750 Watts) in dry air, and up to 3500 BTU/hr (1050 Watts) in high humidity. Normal air conditioners provide 12,000 – 24,000 BTU/hr (3,500 – 7,000 Watts) cooling but require 4 – 8 times more electricity.

## How much area does it cool?

Close Comfort works in any room size because it creates a cool micro-climate just for people using it.



## Sleeping with Close Comfort