

CloseComfort

ENERGY-SAVER AIR CONDITIONER

REVOLUTIONISING PERSONAL COOLING

Fresh air for you and your family with open doors and windows. Just cools the air around you using minimal energy.



ECONOMIC

Low running cost, around AU 50c a night



HEALTH

Fresh air instead of stale recirculated air



ENVIRONMENTAL

Minimal energy consumption, 175 - 295 Watts



CONVENIENT

No installation, no pipes, only 17kg, on wheels



MOSQUITO PROTECTION

Chemical-free mosquito protection while sleeping using bed tent



CLOSE COMFORT BED TENT

The optional tent fits all double beds. It also amplifies cooling for sleeping, and reduces power consumption to as low as 175 Watts, depending on indoor temperature and thermostat setting.



PC9⁺plus



Close Comfort Specification Sheet	
Model No.	PC9 ⁺ 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 at 33°C, 80% RH°	8° - 10°C
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	Infra Red: 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.



- www.closecomfort.com
- contact@closecomfort.com
- [Facebook/CloseComfortInternational](https://www.facebook.com/CloseComfortInternational)

