

UPDATED MODEL
✓ 20% more cooling capacity
✓ Quieter operation

NOBOCOOL

PORTABLE REFRIGERATED AIR CONDITIONER

Mega

❄️ **MEGA 5.0kW (17,000BTU)**
Australian tested performance

❄️ **2 YEAR REPLACEMENT
WARRANTY**

❄️ **WATER TANK NEVER
NEEDS EMPTYING**
Even in high humidity areas

❄️ **SET AND FORGET**
Simple automatic operation

❄️ **INBUILT TIMER**
For auto start up
and shut down

❄️ **3 SPEED FAN**
Manual and auto
operation mode

❄️ **WINDOW KIT INCLUDED**
Fits all window types
and sliding doors.

Quick self installation

*Additional window kits and optional
ceiling/wall exhaust vent installation
kits available.*



NOBOCOOL



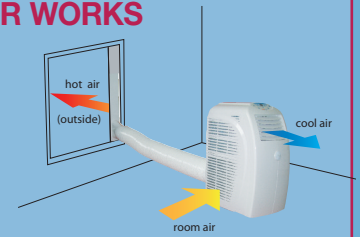
PORTABLE REFRIGERATED AIR CONDITIONER

HOW YOUR NOBOCOOL MEGA PORTABLE REFRIGERATED AIR CONDITIONER WORKS

Air from the room is drawn into the air conditioner, cooled by refrigeration, and blown into the room through the front grill.

Hot air is blown outside through the exhaust hose, using the window kit supplied with the air conditioner.

Hot air must be exhausted outside the room being cooled, or you will not cool the room.



VARIABLES INFLUENCING THE COOLING EFFECTIVENESS OF THIS AIR CONDITIONER

The ability of the air conditioner to cool the air in your room depends on a number of variables. The critical variables are:

• Orientation of the room to the sun

Rooms facing North and West are exposed to the midday and afternoon sun, and are the hottest in the house. Rooms facing the morning sun (East), and away from the sun (South), are the coolest in the house.

• Insulation

Insulated roofs and walls reduce the amount of heat entering the room. Windows admit heat into the room. This heat can be reduced if the windows are protected from the direct sun (eg by outside blinds, well lined inside curtains, pergolas, thick foliage etc).

• Air Draughts

Rooms protected from draughts are more easily cooled. Windows and doors must be kept closed.

• Multi Storey Buildings

In multi storey buildings, upper storey rooms are usually hotter and therefore harder to cool than ground floor rooms.

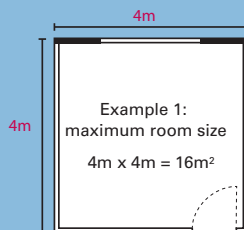
SIZING GUIDE

In general, the higher the cooling capacity (BTU/kW) of an air conditioner, the bigger the room it will cool.

This 17,000 BTU air conditioner, subject to the variables explained above, can effectively cool rooms with a floor area of between 16 and 36 square metres.

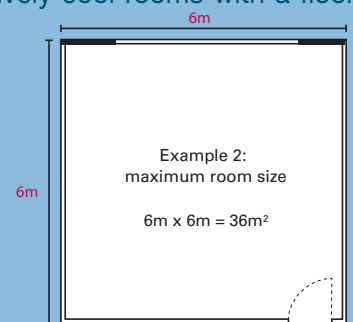
Example 1:

Uninsulated upper storey room with one West facing external wall. In this example, the air conditioner is suitable for effectively cooling a room of up to 16 square metres.



Example 2:

Insulated ground floor room with external walls facing East and/or South. In this example, the air conditioner is suitable for effectively cooling a room of up to 36 square metres.



SPECIFICATIONS

Model	NC-49DP/C
Function	Cooling Only
Power Supply	240 Volts, 50 Hz
Input Power	2300 Watts
Cooling Capacity	5.0kW (17,000BTU)

Refrigerant Charge	R410a, 0.8 kg
Weight	42 kg
Dimensions (WxHxD) - mm	365 x 775 x 565
Exhaust Tube Length	1500 mm fully extended
Exhaust Tube Diameter	150mm

NOBOCOOL portable refrigerated air conditioners are available from:

Proudly Imported By:

NOBO ABN 80 749 103 558

17 Brett Drive, Carrum Downs, VIC 3201

Ph: (03) 9775 1022 Fax: (03) 9775 1400

Toll Free: 1800 my nobo (1800 696 626)

www.nobo.com.au