

Low Wall/Under Ceiling Systems

Our EASYfit Low-Wall air conditioners are specially designed to be effective on Dwarf Walls in Conservatories. They comprise two elements - an internal and an external unit. The internal unit is fitted onto the Dwarf Wall in the Conservatory, whilst the external unit is situated outside the building.

The two are connected using copper pipe. The external unit, or condenser, removes the heat from the room and dissipates it outside, along with any condensation that's built-up in the system, whilst the internal unit provides cooling.

All our systems will Heat the room as well when required.

Features

- ▶ Remote control with luminous night-light
- ▶ Adjustable fan speeds for rapid cooling or minimum noise
- ▶ Heat-pump model provides heating as well as cooling
- ▶ Oscillating air vanes for dissipation of cold air
- ▶ High efficiency air filters to remove odours and particles
- ▶ Anti-mould coating for hygienic operation



Specifications

Power Rating	220-240V / 50Hz
Capacity Cooling	24000 (5.1kW)
Capacity Heating	27000 (5.6kW)
Power Input (W)	2600/2800
Current Input Rated/Max (A)	12.5/14.5
EER (w/w)	2.5
COP (w/w)	9.3
Noise (dB(A))	49/58
Dehumidification (L/h)	2.4
Airflow (m ² /h)	1200
Net Dimension (mm) (L/D/H/) Indoor	1270x225x635
Net Dimension (mm) (L/D/H/) Outdoor	930x370x700
Net Weight (kg) Indoor	45
Net Weight (kg) Outdoor	65
Max Room Size (m ²)	55m sq
Max Conservatory Size (m ²)	28m sq
Connecting Pipe Length Inc	6m

All ACC product's are guaranteed for 12 months (unless otherwise stated) from the date of original purchase.