



Cool Clima 6.7

6,7 kW Mobile Air Conditioner / Portable Split Unit



Technical specification

Internal Unit

Dimensions (W x D x H) 815 x 360 x 1.030 mm

Weight 86 kg

External Unit Water/Air outdoor

Remote Condenser

Dimensions (L x W x H) 582 x 360 x 460 mm

Weight 16,5 kg

Cooling Capacity 6,7 kW at 30 °C Ambient

Cooling Medium Water / Propylene glycol

Air Flow 1.500 / 1.400 / 1.150 m³/h

Max. Working Pressure 6 bar

Power Supply 230 V / 50 Hz / 1 Ph

Max. Running Current 12 amp

Power Connections 230 V Plug

(Swiss version) Type 23 (16 amp)

Sound Pressure Level 49 dB(A) 3 m free field

Temp Regulation autom. thermostat

Length Hose max 20 m

Wird das Gerät an einem Fehlerstromschutzschalter (FI) betrieben, ist ein allstromsensitiver FI Typ B zu verwenden / If a Residual Current Device (RCD) is used, it has to be RCD type B (AC-DC sensitive)

Herstellerangaben. Technische Änderungen vorbehalten / Abb. ähnlich
Manufacturers data. Specifications subject to change without notice / fig. similar

Features

This single fan air conditioner with large volume air movement of 1.500 m³/h is ideally suited to cool large office areas, data centres and workspaces.

The Cool Clima 6.7 kW split unit has been designed for a fast rental installation and start up.

The unit has a single remote condenser, which operates externally and is linked to the internal air conditioner by a flexible water / Propylene glycol line (up to 20 m). The Split unit operates from a standard 13 amp single-phase supply and has a reservoir which prevents liquid expansion and allows an easily refill of the hoses.

In addition to this, the unit is entirely portable and has castors.

Benefits

The 6,7 kW unit (22,900 Btu/hr) is a freestanding unit and can cool specific areas by utilising the three speed fan outlet at front of the unit.

The unit has an automatic thermostat, which regulates the local air temperature to the set level required and is capable of operating down to a temperature of 10°C.

Installation literally takes minutes and hoses are supplied in lengths of 5 m and can operate up to a maximum length of 20 m. Area cooled at 150 m³ and running cost approximately 50 p/hr.