



Cool AIR 350

350 kW Air Handling Unit



Technical specification

Dimensions (L x W x H)	3.150 x 2.450 x 2.300 mm
Weight	1.000 kg
Water Connections	4" Bauer Quick Release
Air Flow	40.000 m ³ /h / 300 Pa
Power Supply	400 V / 50 Hz / 3 Ph
Power Connections	63amp Cforme 5 pin plug
Sound Pressure Level	63 db(A) at 10 m
Nom. Cooling Capacity	350 kW bei 17°C Airtemperature

All data is subject to change and continuous improvement without notice.

CoolEnergy AG
Seestrasse 162
CH - 8806 Bäch

Tel 0800 002 678 gratis
Fax +41 44 687 51 57
E-Mail info@coolenergy.ch
Web www.coolenergy.ch

Features

This single fan unit with large volume air movement is ideally suited to warehouse, machine cooling and event cooling applications.

With quick-release water and three-phase power connections, this Cool Energy comfort cooling unit has been designed for a fast rental installation and start up.

The airflow from the fan coil can be controlled with dampers.

The unit can be supplied with an atmospheric or pressured set-up and can manage a wide range of temperature requirements (+30 to +9°C air off).

Benefits

The 350kW fan coil is a free-standing and stackable unit capable of 40,000m³/hr airflow.

5x500mm (20") return inlet and outlet spigots are available from the main fan coil body for utilization with flexible ducting to direct air to a remote area.

A separate condensate pump can be supplied along with additional power cable if required.

Water, condensate and power connections are situated on just one side for ease of installation.