



FEATURES

This single fan unit with large volume air movement is ideally suited to warehouse, machine cooling or event cooling applications. With quick-release water and three-phase power connections, this comfort cooling unit has been designed for a fast rental installation and start up. The unit can be supplied with an atmosphere or pressured set-up and can manage a wide range of temperature requirements (+30 to +15°C air off). The 150kW fan coil is a free-standing and stackable unit capable of 15,000 m³/hr airflow. 4x500mm (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. G4 Class filters are supplied as standard with soft start operation.

CONTACTEER ONS

Bel ons op
088 258 258 0 of bezoek
onze website
www.icscoolenergy.nl

ICS Cool Energy B.V.
Rotschotseweg 2,
5271 WX Sint-Michielsgestel

Tel.: +31 (0) 88 258 2570

E&OE. Alle gegevens kunnen zonder voorafgaande kennisgeving worden gewijzigd en continu worden verbeterd. Apparatuur ontworpen volgens ISO 9001 en alle relevante elektrische, druk- en mechanische richtlijnen.

© ICS Cool Energy. Alle rechten voorbehouden.

TECHNICAL SPECIFICATION		
Overall Length	mm	2,400
Overall Width	mm	1,800
Overall Height	mm	1,620
Weight	kg	900
Water Connections	inch	2" Bauer
Air Flow	m ³ /h	15,000 (4.16m ³ /s) 300Pa
Running Current	Amps	10.8
Power Supply		400/3/50
Max. Power Absorbed	kW	5.5
Power Connections		16 Amps Cforme 5 pin plug Machine Mounted
Power Sound Level	dB(A)	75 @ 10m (Without Ducting)
Nominal Cooling Duty	kW	150@6/12 in 28°C Ambient
Condensate Connection	inch	1" Camlock