

FAN COIL 5LT



ABOUT THE UNIT

ICS Cool Energy's Fan Coil 5 Low Temperature is a flexible single fan unit capable of offering 3,240m³/hr airflow. The unit requires a water source to the integral coil and has quick-release water connections, together with a 16amp 3-phase power connection.

The air handler is sited internally and can be supplied with or without an independent low temperature defrost panel to offer a nominal 0°C air off temperature, capable of offering stability to a 4°C room or below.

The unit is also supplied with a condensate hose, real timer defrost control panel (to manage both coil and condensate tray heater element defrost), together with optional warehouse stands built to order.

THE ICS COOL ENERGY PORTFOLIO

ICS Cool Energy can also supply the following equipment:

- Air-cooled rental chiller range from 0.3kW 1,000kW units.
- Water-cooled rental chiller range from 7.5kW
 1,000kW units.
- Air handling units & fan coils from 5kW 500kW duties.
- Air conditioning units from 1.3kW 350kW
- Low temperature chillers (-40°C) and fan coils (0°C air off).

- Dehumidifiers (desiccant & electric) 200-10,000m3/hr.
- Generator Power with 20KVA 800KVA, fuel tanks and management.
- Air distribution (flexible ducting and perforated air socks).
- Hot water generators and boilers from 25kW
 500kW units.
- Heating (office/warehouse) from 3kW to 200kW electric/indirect/heat pump.

We also provide full installation, transportation, lifting and monitoring.

E&OE. All data is subject to change and continuous improvement without notice. Equipment designed to ISO 9001 and all relevant electrical, pressure and mechanical directives.

CONTACT US

www.icscoolenergy.com

hire@icscoolenergy.com

Call us free on

0800 840 4210 or visit our website

Depots Nationwide



TECHNICAL FAN COIL 5LT

PERFORMANCE DATA @ DESIGN CONDITIONS		
Cooling Capacity	kW	5.2
Air Off Temperature	°C	0
Air On Temperature	°C	4
Water/Glycol mix in (min 25%)	°C	-8
Water/Glycol mix out	°C	-4

OPERATING LIMITS			
Min/Max Duty	kW	2/10	
Min/Max Air Off Temperature	°C	-5/20	
Fluid Pressure Drop	kPa	14.09	
Max. Working Pressure	BAR	6	
Evaporator Water Volume	1	6	
Condensate Connection (hose tail - pump built in)		37/3/4	

ELECTRICAL DATA		
Electrical Supply Voltage Phase	V	400
Power Connections (without defrost)	A	16 C forme Plug
Power Connections (with defrost)	A	16 C forme Plug
Cable Connection (35mm² per phase)		3 core + earth, no neutral
Max Power Absorbed	kW	0.4/4
Max Current Absorbed (without/with defrost)	A	0.75/6
Starting Current Max	A	2.75
Control System		Carel pC0 ³

AIR LIMITS		
Total Number Fans	0.4kW each	1
Fan Diameter	mm	380
Total Airflow	m³/hr	3,240
	m³/s	0.9
Max Air Throw	m	22

SOUND DATA		
Sound Pressure Level at 10 metres (ISO3744)	dB(A)	62

PHYSICAL DATA		
Overall Length	mm	1,300
Overall Width	mm	820
Overall Height	mm	1970
Weight	kg	120
Weight + Water/Glycol mix	kg	126
Fluid Coupling Size	mm/inch	25/1
Fluid Coupling Type	Std	1' Camlock

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