



25kW LT Fan Coil

Single Fan Low Temperature Fan Coil



Key Features

- · High performance low temperature fan coil
- Steel, stackable frame for ease of positioning and installation
- 3 Way valve fitted to each unit for temperature regulation and defrost management
- Integral electric defrost elements on cooling coil and within the condense drip tray
- Supplied with trolley mounted defrost panel and common 16a power supply. This panel includes all inline motor protection for fans, defrost elements and 3 way valve
- · Simple to use digital controller
- Ideal for cold storage applications for foods, beverages, poultry among many others

Selection Data

Capacity	kW	25.0
Air Volume	m³/h	9360
Air Temperature In	°C	+4.0
Air Temperature Out	°C	0.0
Coolant	-	MP-glycol @ 30% / Water
Coolant Temperature In/Out	°C	-8.0 / -4.2
Volume Flow	m³/h	5.981
Pressure Drop	kPa	81

Technical Data

Fin Spacing	mm	6.00
Surface Area	m²	107.3
Volume	dm³	27
Fluid In / Out	inches	2" Bauer
Coil Material	-	CU / AL
Casing Material	-	Grey painted galvanised steel
Sound Pressure Level - Distance	dB(A)-m	53.0 @ 3.0
Air Throw	m	15

^{*}Please note, information given is indicative and subject to change at any time





25kW LT Fan Coil

Twin Fan Low Temperature Fan Coil

Fan(s) (Data each fan)

Number of Fans	-	1	
Fan Diameter	mm	630	
Fan speed	rpm	890	
Power input	kW	0.60	
Nominal motor current	Α	1.30	
Protection class	-	IP54	
Sound power level (LwA)	d(B)A	74	

Electrical Data

Max Absorbed Current (FLA) In Defrost	-	11 amps per phase
Max Absorbed Current (FLA) Fans Only	-	FLC: 1.30 amps per fan
Plug Type		16a 3ph 5pin plug
Electrical Feed	V/ph/Hz	400/3/50 + E (No Neutral)

Dimensions Including Frame

Length	mm	2130
Width	mm	1200
Height	mm	1580
Weight (empty with frame)	kg	637
Weight (empty without frame)	kg	387

Our Hire fleet also includes:











AHUs Heat Exchangers

Wide Chiller Range

Glycol Hoses & Fittings

^{*}Please note, information given is indicative and subject to change at any time