

NR-LTFC50 Low Temperature Fan Coil

Product Overview

Robust design - industrial in-room unit designed for use within various cold storage applications

Integrated defrost heating - allowing programmable automatic defrost cycles for both the heat transfer coil & condensate tray

Wide operating range - capable of supplying air at temperatures as low as -20°C

Energy efficient - equipped with the latest EC fans allowing fan speed to be constantly regulated

Unique wi-fi control - allows for adjustment without the user needing to enter the cold storage area served



Performance Data

Nominal Cooling Capacity (1) Nominal Air Flow Rate	
Operating Limits Minimum/Maximum Air Outlet Temperatures Maximum Working Pressure	
Electrical Data Power Supply Power Connections IP Rating	32 A 5 Pin Plug
Hydraulic Circuit Nominal Cooling Fluid Flow Rate (1) Internal Volume Connections Condensate Drain Connection	112 Litres DN50 Flanged
Defrost Heaters Heater Capacity	17.4 kW
Physical Data Length	1,120mm 1,800 mm 719 kg

(1) Performance data based on operating conditions of -8°C cooling fluid inlet temperature / -4° C cooling fluid outlet temperature / +4°C air inlet temperature / 15,200 m³/hr nominal air flow rate

(2) Noise level based on LpA at a distance of 3 meters and in accordance with BS EN:13487 Parallel Pipe. This does not allow for any fluctuations based on the integration and operation with other equipment, and should be considered a quide only.

Still have a question?

Get in touch with one of our expert team today.



01422 371711



sales@newsome.ltd.uk



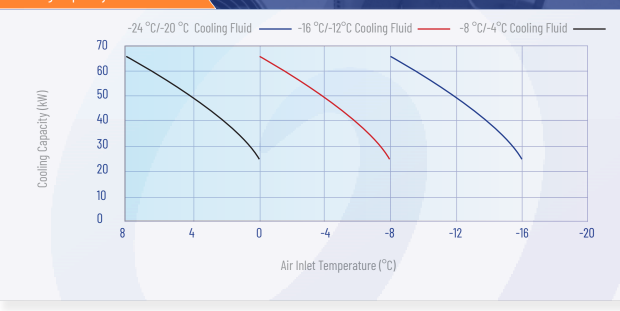
www.newsome.ltd.uk





NR-LTFC50 Low Temperature Fan Coil

Cooling Capacity



The level of performance provided by each machine depends on the conditions at which it is operating. The two factors determining performance are ambient air temperature and the required cooling fluid outlet temperature. The above graph illustrates the cooling capacity achieved at three different sets of cooling fluid temperatures – based on differing ambient temperatures.





