



SPOT COOLER 7.3



Why cool the whole building when you can cool the area most affected by heat?
This approach saves costs and power usage while Installation takes minutes.

ABOUT THE UNIT

The Spot Cooler 7.3 (25,000 Btu/hr) is a freestanding unit and can direct cold air to specific areas by utilising the twin adjustable air ducts (6"/150mm) situated in the front of the unit. Additional hoses can be supplied to increase the hose length to a maximum 1.25 metres

FEATURES

This single fan spot cooler with large volume air movement of 1,020m³/hr is ideally suited to cool server rooms, production areas and workplaces. The unit operates from a standard 13amp single-phase supply and has a single 17" heat rejection hose, together with a 12 litre condensate container. In addition to this, the unit is entirely portable and has castors.

REJECT THE HEAT COLLECTED

Enters via a local window either into another room or warehouse area, to ceiling void or to a place where you can re-use the heat collected.

Dimensions (L x W x H)	mm	560 x 560 x 1,250
Weight	Kg	95
Air Connections	-	2 x 6"/150mm
Air Flow	m ³ /hr	960
Exhaust Duct	mm	17"/432mm (max 6m)
Current consumption	A	12.3
Power Supply	-	230/1ph/50Hz (1.5mm ²)
Max Power absorbed	kW	2.6
Power Connections	-	13 amp standard plug
Power Sound Level	dB(A)	66 @ 10m (max fan speed)
Nominal cooling duty	kW	7.3 @ 22°C in 28°C ambient

CONTACTEER ONS

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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.

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