



SPOT COOLER 9



Digital thermostat allows for simple yet effective operation



Narrow 200mm exhaust ducting

FEATURES

The all new Spot Cooler 9 not only promises a massive 9kW of cooling but it does so with today's environmentally conscious user in mind. High efficiency EC fan technology is used to improve fan performance whilst the all new low GWP (global warming potential) refrigerant is 95% less harmful than traditional types, ensuring maximum performance with minimum impact.

In addition to the environmental credentials the Spot Cooler 9 delivers unrivalled performance. 9kW of cooling from a standard 13A supply and powerful backward curved fans that can exhaust warm air over 10m through of lightweight, standard 200mm ducting that's much easier to handle and store than some of the 300-400mm duct that's commonly used. Also featuring fully adjustable airflow, digital thermostatic control, auto shut off and indicator light when the condensate tank is full and lockable castors for easy manoeuvrability the Spot Cooler 9 is probably the most powerful and versatile portable air conditioner on the market.

THE RANGE OVERVIEW

- Massive duties: 6kW to 14.6kW of cooling
- EC fans: Greater efficiency, better performance and fully controllable
- Backward curved impellers: Generate much higher pressure than axial fans so can be used to push air further and through smaller diameter ducting, which is much more manageable
- Digital thermostatic control: Allowing for an easy and more accurate performance
- High performance, energy efficient cooling solutions for today's environmentally conscious market

CONTACT US

Call us free on **0800 840 4210** or visit our website www.icscoolenergy.com

Depots Nationwide

hire@icscoolenergy.com

TECHNICAL	
Weight	92 kg
Dimensions	1192x526x774mm (Including spigot)
Nominal duty	9 kW
Digital thermostatic	Control
Supply	13A 230v
Typical Cooled Area	220m ³
Cooling Ducting	2x150 mm
Exhaust Ducting	200 mm (available separately)

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.

© ICS Cool Energy. All rights reserved.

PROCESS TEMPERATURE CONTROL SPECIALISTS.
SALES. HIRE. SERVICE.

WWW.ICSCOOLENERGY.COM