

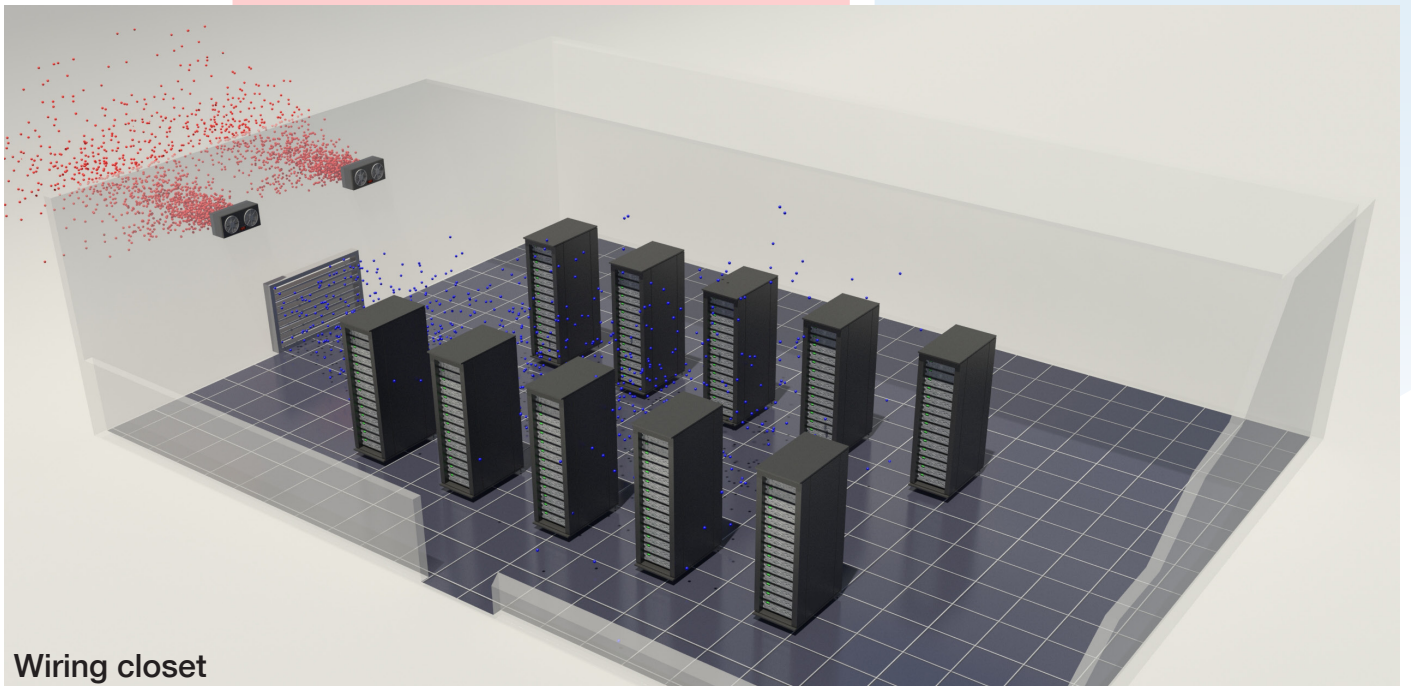
focuscooling

hot spots elimination

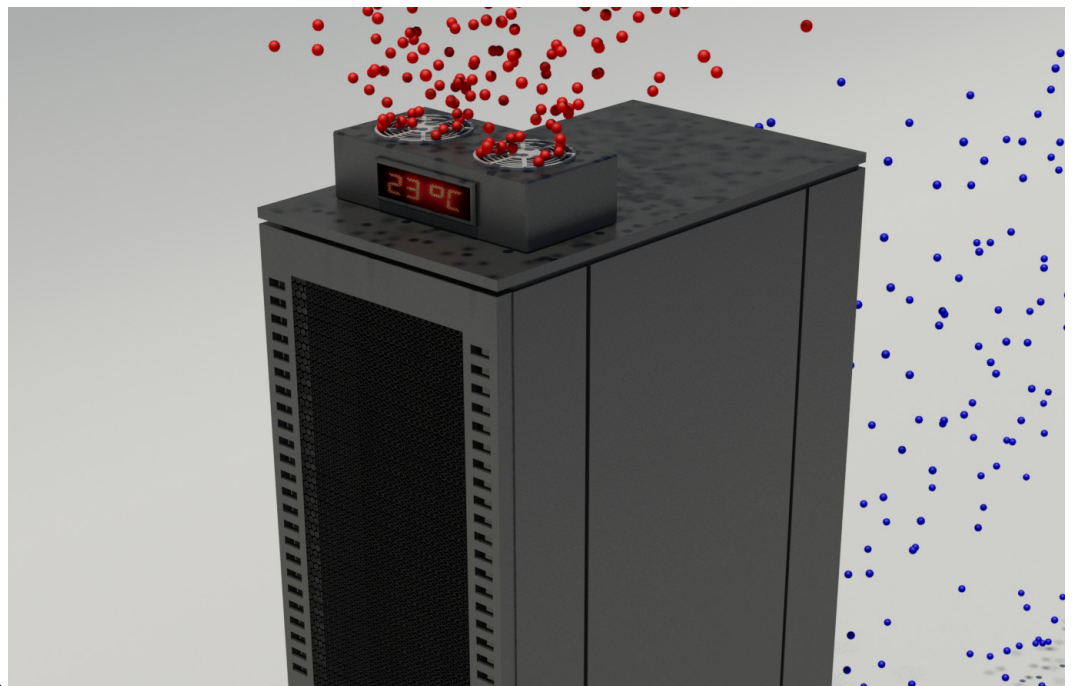
Modulating Ventilation fan set for legacy Data Center

Type FC-W 1400

A ventilation solution for legacy low density Data Centres with air circulation issues such as heat stratification (the upper section of the rack may be warmer than the lower section). This cost effective solution improves the ventilation of the upper section ensuring effective air circulation and requires minimal intervention the existing facility.

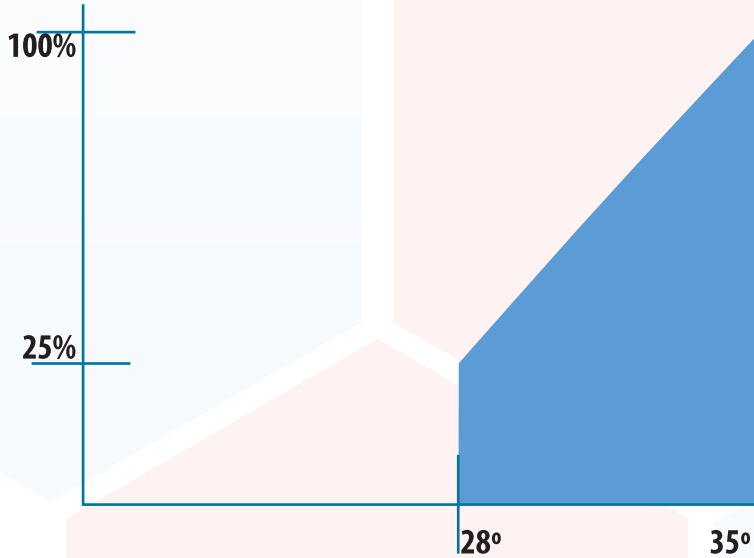


Rack Installation →



Modulating Ventilation fan set for legacy Data Center

Fan Speed



Automatic ON/OFF depending on temperature. Temperature set point configuration, (EX,28C). Max. and Min. fan speed configurable set point.

Temperature Display



BMS Integration using ModBus

Technical data

Power supply	230V // 50-60Hz // 200W
Fan number	2
Air Volume flow modulation	1500m ³ /h - 25/100%
Temperature range	-10 to 50°C
Cooling capacity	4Kw*
Communication	ModBus

*Depending on temperature

focuscooling
hot spots elimination●

C/Johannes Kepler 17, nave 39
50015 Zaragoza, SPAIN
www.focuscooling.es

Phone: +34 876 600 014
Fax: +34 976 735 885
Email: focus@focuscooling.es

Supplied in the UK by:

REFCOOL
REFRIGERATION LTD