

Stulz CRS 251 GES cyberRow Indirect Free Cooling

Specifications

Merk	Stulz
Туре	CRS 251 GES cyberRow
	Indirect Free Cooling
Spec.	25.3kw per piece
Stock	6



Description

Used Stulz CRS 251 GES cyberRow Indirect Free Cooling

x Stulz CRS 251 GES, build in 2012 and runs on Freon R410A. The GES system is a hybrid sysem combining a GS system with Indirect Free Cooling. The GES system switches from compressor mode to energy-saving mode as soon as the ambient air temperature permits. The ambient air is then used for Indirect Free Cooling. In temperate climate zones north and south of the equatorial zone, the Stulz CyberRow can exploit its energy-saving advantages to the full, reducing electricity consumption for rack air conditioning by up to 60%. Using CyberRow GES cuts operating costs and is environmentally friendly.







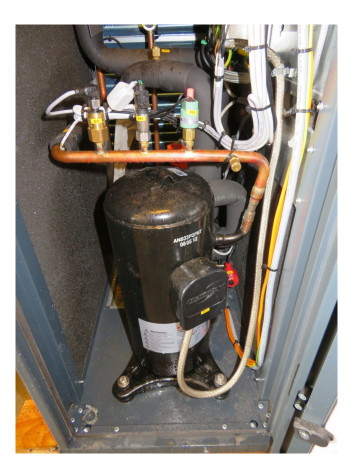


















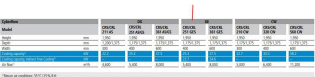












¹⁷Return air conditions: 35°C/25 % RH; DX units: condensation temperature 45°C; CW units: water inlet: 10°C/water outlet: 15°C; glycol fraction ² Return air conditions: 35°C/25 % RH; water temperature 10°C/15°C; 0 % glycol fraction.

HOS BV www.hosbv.com info@hosbv.com (+31) (0)23-5404237



