

Güntner GCHV RD 090.2NF/22E-57

Specifications

Brand	Güntner
Type	GCHV RD 090.2NF/22E-57
Product type	Drycooler
kW	647,4*
Number of Fans	4
RPM of the Fans	1050
Refrigerant	Glycol
diameter fans Ø	910 mm
Tube volume	121,2 dm ³
Sizes	4150x2250x1430 mm (LxWxH)
Remarks	Y.o.b. 2019
Remarks	*Capacity is based on a medium inlet temperature of 60°C and an outlet temperature of 40°C
Stock	1



Description

Used Güntner GCHV RD 090.2NF/22E-57

Used Güntner GCHV RD 090.2NF/22E-57 drycooler. Complete with 4 EBM-papst S3G910-CY25-09 fans - 50/60 Hz - 2,65 kW - 1050 RPM - diameter 910 mm. The current condenser will be converted into a drycooler and the appropriate flanges will be installed. The drycooler has a capacity of 647,4kW with a medium inlet temperature of 60°C and an outlet temperature of 40°C.

*All components of this used condensor will be tested on good working, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform an industrial cleaning. Also, we can arrange your shipment.



Günther GmbH & Co. KG Hans-Günther-Straße 2 - 6 82256 Fürstenfeldbruck www.guenther.de		EAC	CE	0036 PED*	
Projektnummer - Project number		10111887			
Gerätebezeichnung - Unit name		GCHV RD 090 2NF/22E-57			
UI Nummer - UI number		141.0HXF.2BL.02J.XXXX.M			
Gerät Seriennummer - Unit serial number		404898796/41.01994			
Ventilator/Drehzahl/Stromaufn. - Fan/ID/Speed/Current		VT03147U.1 / 2706 / 950 min ⁻¹ / 2.8 A			
Umgebungstemperatur - Ambient air temperature		-30 °C / +50 °C			
Herstellungsjahr - Year of manufacture		2019			
* Druckgerät Seriennr. - Pressure equipment serial no.		404898797/41.01995			
Volumen - Volume (V)		121.2 l			
Max. zulässiger Druck (PS)		32 / 0 bar		0 / -1 bar	
Max. permissible pressure (PS)					
Zulässige min./max. Temperatur (TS)		-50 °C / +100 °C		-50 °C / +40 °C	
Permissible min./max. temperature (TS)					
Prüfdruck(PT)/Testmedium - Test pressure(PT)/Test medium		35.2 bar / Druckluft - Compressed air			
Prüfdatum - Test date		2019.11.05			
Fluidgruppe / Zustand		2 / gasförmig - gaseous			



