

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 a industrial cleaning. Also, we can arrange your shipment.



Güntner GmbH & Co. KG Hans-Güntner-Straße 2-6 62256 Fünfeichenbrunn www.guenter.de			EAC	CE	0036 PED*	
Projektnummer - Project number			101111887			
Gerätebezeichnung - Unit name			GCHV RD 090 2NF/22E-57			
Ul Nummer - Ul 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)/Test medium - Test pressure(PT)/Test medium			35.2 bar / Druckluft - Compressed air			
Prüfdatum - Test date			2019.11.05			
Fluidgruppe / Zustand - Group of fluid / State			2 / gasförmig - gaseous			



