

Güntner GGHF 045.2J/27-ENW50/20P.E

Specifications

Brand	Güntner
Type	GGHF 045.2J/27-ENW50/20P.E
kW	27,4
Refrigerant	Glycol
Number of Fans	2
Fin Space in mm	7
Defrosting	Electric
m ³ /h	9.940
Sizes	2270x850x640 mm (LxWxH)
Remarks	Y.o.b. 2016
Volume	26,2 dm ³
Weight	125 kg
Stock	2




Description

Used Güntner GGHF 045.2J/27-ENW50/20P.E

Used Güntner GGHF 045.2J/27-ENW50/20P.E evaporator on Glycol build in 2016 with electric defrost. Complete with 2 EBM-Papst fans - 50 Hz - 0,48 kW - 1360 RPM - diameter 450 mm and a total airflow of 9.940 m³/h.

*All components of this used evaporator will be tested on good working, leak free condition (electro engines), coils, bearings) Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



Guntner GmbH & Co. KG Hans-Guntner-Str. 2-6 82256 Fürstenfeldbruck www.guntner.de			
Projektnummer - Project number	101027497		
Gerätebezeichnung - Unit name	GGHF 045.2J27-ENW50/20P.E		
Gerät Seriennummer - Unit serial number	404322560/51.02777		
Ventilator / ID / Drehzahl - Fan / ID / Speed	VT0326U / 426 / 1360 min-1		
Umgebungstemperatur - Ambient air temperature	-30 °C / +50 °C		
Herstellungsjahr - Year of manufacture	2016		
Druckgerät Seriennr. - Pressure equipment serial no.	404322561/51.02781		
Volumen - Volume (V)	26.2 l		
Max. zulässiger Druck (PS) Max. permissible pressure (PS)	16 / 0 bar	0 / -1 bar	
Zulässige min./max. Temperatur (TS) Permissible min./max. temperature (TS)	-50 °C / +100 °C		
Prißdruck (PT) / Prüfmedium Test pressure (PT) / Test medium	17.6 bar / Druckluft - Compressed air		
Prißdatum - Test date	2016.02.17		
Fluidgruppe / Zustand - Group of fluid / State	2 / flüssig - liquid		





