

Güntner AGVH 080.4A/3-ND.E

Specifications

Brand	Güntner
Type	AGVH 080.4A/3-ND.E
Product type	Air Cooled Condenser
kW	225,7
Number of Fans	3
RPM of the Fans	1000
Refrigerant	NH 3 (ammonia)
Air Flow in m ³ /h	57.000
diameter fans Ø	800
Surface (m ²)	734,5 m ²
Tube volume	83,6 dm ³
Sizes	6400x1350x2500 mm (LxWxH)
Weight	742 kg
Remarks	Y.o.b. 2016
Stock	1



Description

Used Güntner AGVH 080.4A/3-ND.E

Used Güntner AGVH 080.4A/3-ND.E air-cooled condenser for R717 (Ammonia). Complete with 3 EBM-Papst S3G800-BT21-09 fans - 50/60 Hz - 1,94 kW - 1000 RPM - diameter 800 mm and a total airflow of 57.000 m³/h. Further the condenser comes with a liquid buffer tank and a control cabinet with a Guntner fan controller.


This condenser worked with the following set: <https://hosbv.com/en/product/19524/ice-machines/Geneglance-F900.html>>18553

*All components of this used condensor will be tested on adequate functionality, leak free condition (electro engines), condensing block,



bearings. Choosing HOSBV means buying with warranty. We perform an industrial cleaning. on demand, we can arrange your shipment.



Gamber GmbH & Co. KG Hans-Gabner-Str. 2-9 82256 Fürstenfeldbruck www.guenter.de		ERL	CE	0036 PED*	
Projektnummer	10103907				
Modeltype	AGVH 680 4A/3-ND E				
Fremstillingnummer	404459039/41 01893				
Ventilatortype / ID / omdrejningsstal / nuvaerende	VT0305SU 1/1/210 / 976 min -1 / 2 8 A				
Max / min. temperatur	30 °C / +60 °C				
Fremstillingsaar	2016				
Trykudstyr serienummer	404469040/41 01894				
Volumen (V)	83.6 l				
Max. driftstryk (PS)	32 / 0 bar	0 / -1 bar			
Min / max. temperaturområde (TS)	-50 °C / +150 °C		-5 °C / +40 °C		
Testtryk (PT) / testmedium	35.2 bar / Druckluft - Compressed air				
Testdato	2016.10.29				
Kølemiddelgruppe	1 / gnsformig - gas/soc				





