

Güntner GGHN 080.2H/27-AND50/12P.E

Specifications

Brand	Güntner
Type	GGHN 080.2H/27-AND50/12P.E
kW	118,6
Refrigerant	Glycol
Number of Fans	2
Fin Space in mm	7
Defrosting	None
m³/h	34.420
Sizes	3980x880x1260 mm (LxWxH)
Remarks	Y.o.b. 2018
Volume	110 dm³
Weight	531 kg
Stock	1



Description

Used Güntner GGHN 080.2H/27-AND50/12P.E

Used and in excellent condition Güntner GGHN 080.2H/27-AND50/12P.E evaporator. Complete with 2 Zielh-Abegg fans 50 Hz - 1,03/0,4 kW - 890/650 RPM - diameter 800 mm. Build in 2018.

*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-Strasse 2-6 82256 Fürstenfeldbruck www.guntner.de		
ERC 		
Projektnummer - Project number	101063300	
Gerätebezeichnung - Unit name	GGHN 080 2H/27-AND60/12P.E	
Gerät Seriennummer - Unit serial number	40464890002.01248	
Ventilator/Drehzahl/Stromaufn. - Fan/D/Speed/Current	VT01247 / 938 / 890 min.-1 / 2.7 A	
Umgebungstemperatur - Ambient air temperature	-30 °C / +50 °C	
Herstellungsjahr - Year of manufacture	2018	
Druckgerät Seriennr. - Pressure equipment serial no.	40464890102.01249	
Volumen - Volume (V)	117.7 l	
Max. zulässiger Druck (PS)	10 / 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)/Prüfmedium - Test pressure(PT)/Test medium	11 bar / Druckluft - Compressed air	
Prüfdatum - Test date	2018.01.27	
Fluidgruppe / Zustand - Group of fluid / State	2 / flüssig - liquid	



ErP 2015 (N40)			
N=43,4		η statA=38,0%	
31657005			
GÜNTNER	135271	FC080-SDI.6K.V7	31657005
3~ 400V ±10% D/Y 50Hz 1,03/0,40kW 1 1/2HP 55°C			
2,7/1,6A 890/650/MIN COSY 0,75			
THCL155 IP54			
VT01247			
ERC		21 kg 18/03 Made in Germany	
IEC60034-1		CE	





		GGHN - 2 Ventilatoren - 2 Fans																		
Typ	Type	$t_f = -3\text{ °C}$; $d_p = 0.8\text{ bar}$; Gylol 25% $t_f = 10\text{ °C}$ bei 85% t_f glycol 25% $t_f = 10\text{ °C}$ at 85% relative humidity																		
		Leistung Capacity	Volumenstrom Volume flow rate	Soleaustritt Brine outlet	Fläche Surface	Luftvolumenstrom Air volume flow	Wirkweite ohne Streamer Air throw without Streamer	Wirkweite mit Streamer Air throw with Streamer	Schalldruck Sound pressure	Ein- Inlet	Aus- Outlet	Block Coil	Tropfwanne Drip tray	Gesamt Total	Anschlüsse Connections	El. Abtauheizung El. defrost	Anschlüsse Connections	El. Abtauheizung El. defrost	Anschlüsse Connections	El. Abtauheizung El. defrost
040.2D/24-ANW50		17.4	4.7	0.3	65.4	6120	12	27	55	35.0	35.0	3750	1200	4.95	1 x A	0.43	1 x E			
040.2F/24-ANW50		18.2	2.5	3.7	98.0	5620	11	26	55	35.0	35.0	6250	1700	7.95	1 x B	0.44	1 x E			
045.2D/24-ANW50		23.8	3.8	2.7	102.6	10220	17	36	59	35.0	35.0	4500	2300	6.80	1 x B	0.99	1 x E			
045.2E/24-ANW50		30.7	6.3	1.4	128.3	9720	16	35	59	42.0	42.0	6000	2300	8.30	1 x B	1.01	1 x E			
050.2D/24-ANW50		29.6	5.0	2.4	134.5	13300	21	41	59	42.0	42.0	7000	2400	9.40	1 x B	1.03	1 x I			
050.2E/24-ANW50		38.8	6.9	2.1	168.2	12940	21	39	59	54.0	54.0	8750	2400	11.15	1 x B	1.05	1 x I			
050.2F/24-ANW50		43.5	7.9	2.0	201.8	12600	20	37	59	54.0	54.0	10500	3600	14.10	1 x B	1.07	1 x I			
071.2D/24-ANW50		54.5	8.6	2.7	235.3	23520	35	64	57	54.0	54.0	12500	4500	17.00	2 x C	1.59	2 x G			
071.2E/24-ANW50		64.7	10.6	2.6	294.1	22460	35	63	57	54.0	54.0	15000	4500	19.50	2 x C	1.61	2 x G			
071.2F/24-ANW50		73.9	12.5	2.4	352.9	21580	34	61	57	64.0	64.0	17500	4500	22.00	2 x C	1.64	2 x G			
080.2D/24-ANW50		90.1	16.5	2.0	369.0	35940	43	75	66	64.0	64.0	18000	6000	24.00	2 x C	2.69	2 x G			
080.2E/24-ANW50		108.5	20.6	1.8	461.3	34560	42	73	66	76.1	76.1	24000	6000	30.00	3 x C	2.71	2 x G			
080.2F/24-ANW50		123.1	24.7	1.5	553.6	33440	41	71	66	88.9	88.9	27000	6000	33.00	3 x C	2.72	2 x G			
040.2F/27-ANW50		15.7	2.5	2.8	57.7	6200	13	27	55	35.0	35.0	6250	1700	7.95	1 x B	0.43	1 x E			
040.2H/27-ANW50		21.5	4.6	1.2	76.9	5860	12	26	55	42.0	42.0	7500	1700	9.20	1 x B	0.43	1 x E			
045.2E/27-ANW50		23.9	4.8	1.6	75.5	10640	17	39	59	42.0	42.0	6000	2300	8.30	1 x B	0.98	1 x E			
045.2F/27-ANW50		28.0	5.7	1.5	90.6	10380	16	38	59	42.0	42.0	7500	3450	10.95	1 x B	0.99	1 x E			
045.2H/27-ANW50		34.9	7.6	1.2	120.8	9680	16	36	59	54.0	54.0	10500	3450	13.95	1 x B	1.01	1 x E			
050.2F/27-ANW50		35.1	6.3	2.1	118.7	13400	22	41	59	54.0	54.0	10500	3600	14.10	1 x B	1.01	1 x I			
050.2H/27-ANW50		41.6	6.6	2.7	158.3	12840	21	39	59	54.0	54.0	15750	3600	19.35	2 x C	1.05	1 x I			
071.2E/27-ANW50		49.7	7.7	2.9	173.0	24400	35	65	57	54.0	54.0	15000	4500	19.50	2 x C	1.56	2 x G			
071.2F/27-ANW50		53.1	6.9	3.9	207.6	23780	35	64	57	54.0	54.0	17500	4500	22.00	2 x C	1.59	2 x G			
071.2H/27-ANW50		80.3	17.3	1.2	276.8	22380	35	61	57	76.1	76.1	22500	4500	27.00	2 x C	1.61	2 x G			
080.2E/27-ANW50		79.8	13.3	2.5	271.3	37040	44	76	66	64.0	64.0	24000	6000	30.00	3 x C	2.68	2 x G			
080.2F/27-ANW50		94.0	15.9	2.4	325.6	36340	43	75	66	76.1	76.1	27000	6000	33.00	3 x C	2.68	2 x G			
080.2H/27-ANW50		118.6	21.2	2.1	434.2	34420	42	73	66	88.9	88.9	36000	6000	42.00	4 x C	2.71	2 x G			
040.2F/210-ANW50		13.5	2.5	2.0	41.6	6420	14	28	55	35.0	35.0	6250	1700	7.95	1 x B	0.42	1 x E			