

Güntner GFH 090.2A/2x3-L(J)-F6/2P

Specifications

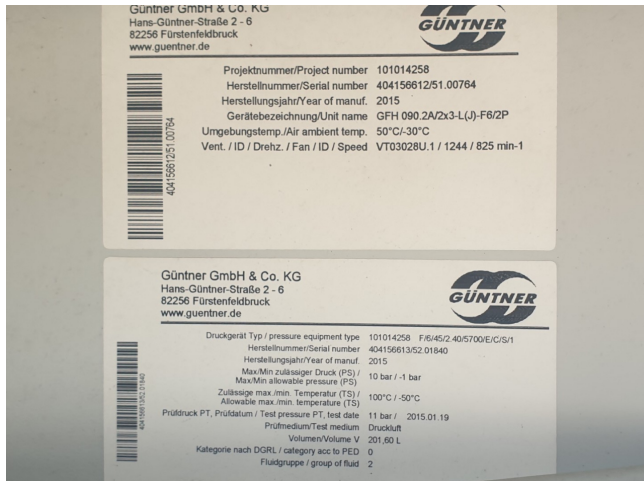
Marka	Güntner
Typ	GFH 090.2A/2x3-L(J)-F6/2P
Typ produktu	Drycooler
Ogólna wydajność w kW	448
Liczba wentylatorów	6
Prdkość obrotów wentylatora (obr/min)	825
Czynnik chłodzący	Glycol
Przepływ powietrza w m ³ /h	140.400
wentylatory o średnicy Ø 900 mm	
Powierzchnia (m ²)	1502
Objętość rurki	201 dm ³
Rozmiary (LxWxH)	6350x2300x1470 mm
Waga	1.226 kg
Uwagi	y.o.b. 2015
Stock	1



Description

Used Güntner GFH 090.2A/2x3-L(J)-F6/2P

Used Guntner GFH 090.2A/2x3-L(J)-F6/2P drycooler. This drycooler is equipped with frequency-controlled fans 6 Ebm-papst 50 Hz - 1,48 kW - 825 RPM - diameter 900 mm. Fan designd for max 70°C, for more information about the fan see document in the attachement.
 *All components of this used condensors 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 and rust spots will be covered. Also, we can arrange your shipment.





Leistungstabellen
für Temperaturbedingungen
nach Eurovent
Gewichte und Maße

Capacity tables
for temperature conditions
acc. to Eurovent
Weights and Measures

Größe Size	Q _{ev}		V _v		Ethylenglykol Ethylene glycol				aufgenommene el. Leistung consumed power				Schalldruck- pegel Sound pressure level	Reihen- zahl Number of rows	Bohr- tiefe Tube pattern	Reihen- gewicht Row weight	Bohr- volumen Tube volume	Bohr- fläche Surface
	Nennleistung Ethylenglykol Nominal capacity Ethylene glycol		Luftvolumen- strom Air volume flow		Volumenstrom Volume flow		Druckverlust Pressure drop		P _e total		Energieeffizienz- klasse Energy efficiency class							
	Δ	Y	Δ	Y	Δ	Y	Δ	Y	Δ	Y								
	kW	kW	m ³ /h	m ³ /h	m ³ /h	m ³ /h	bar	bar	kW	kW	dB(A)10m							
080.3A/2x2	246	172	67600	44000	45.8	32.0	0.7	0.4	5.7	2.9	D/C	52	41	4	F6	880	159	1002
080.3B/2x2	274	193	72400	48000	51.0	35.9	1.0	0.5	8.7	2.9	C/C	51	41	4	F6	1007	184	1212
080.3A/2x3	371	259	101400	66000	69.0	48.2	0.9	0.5	8.6	4.4	D/C	51	42	3	F6	1225	208	1502
080.3B/2x3	393	277	108600	72000	73.2	51.5	0.4	0.2	8.5	4.3	C/C	52	42	3	F6	1412	255	1819
080.3A/2x4	483	336	135200	89000	89.9	62.6	0.6	0.3	11.4	5.8	D/C	52	44	2	F6	1610	277	2003
080.3B/2x4	537	377	144800	96000	99.9	70.2	0.9	0.5	11.4	5.8	C/C	54	43	2	F6	1871	326	2425
080.3A/2x5	604	412	155000	101000	112.4	76.8	0.5	0.2	14.4	7.3	D/D	53	44	2	G6	2133	475	2386
080.3B/2x5	676	462	169000	111000	125.8	86.0	0.7	0.3	14.3	7.3	C/C	54	44	2	G6	2475	565	2888
080.3A/2x6	734	490	184000	121200	136.6	91.1	0.8	0.4	17.3	8.8	D/D	54	45	2	G6	2544	561	2863
090.2A/2x2	303	231	93600	65200	56.4	43.0	0.4	0.3	11.1	6.0	E/D	61	52	3	F6	969	159	1002
090.2B/2x2	346	260	101600	70400	64.5	48.4	0.7	0.4	10.9	6.0	D/D	60	52	3	F6	1096	174	1212
090.2A/2x3	448	342	140400	97800	83.4	63.6	0.6	0.3	16.7	9.0	E/D	60	53	2	F6	1308	218	1302
090.2B/2x3	513	384	152400	105600	95.5	71.5	0.6	0.4	16.3	9.0	D/D	61	53	2	F6	1546	255	1819
090.2A/2x4	617	469	187200	130400	114.8	87.3	1.0	0.6	22.2	12.0	E/D	61	55	2	F6	1789	277	2003
090.2B/2x4	713	524	190400	132800	132.8	97.5	0.6	0.3	22.2	12.0	D/D	63	54	2	G6	2152	461	2310
090.2A/2x5	794	587	215000	150000	147.8	109.2	0.7	0.4	28.0	15.0	E/E	62	55	2	G6	2356	475	2386
090.2B/2x5	906	665	238000	166000	168.7	123.8	1.1	0.6	27.8	15.0	D/D	63	55	2	G6	2698	565	2888
090.2A/2x6	965	713	258000	180000	179.7	132.7	1.2	0.7	33.6	18.0	E/E	63	56	2	G6	2812	561	2863