

Your partner for used commercial and industrial refrigeration equipment

Kuba SGK 71-F61

Specifications

Brand	Kuba
Туре	SGK 71-F61
kW	21,6
Refrigerant	Freon
Number of Fans	1
Fin Space in mm	10
Defrosting	Electric
m³/h	12 400
Sizes	2020x1069x1318 mm
	(LxWxH)
Remarks	Capacity 17,2kw at -18ºC
	on 7K
Project	Capacity 21,6kw at 0° C
	on 8K
Stock	1



Description

Used Kuba SGK 71-F61

This Kuba SGK 71-F61 evaporator in new condition (still in crate). 1x Fan: SUD-Electric MDK-T3050-NSN-U. Year of Build 2007 *The capacity is based on the manufacturer specifications. *For all the other specs (if available), see the picture of the manufacturer model plate or the attached pdf file. *Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also we deliver all equipment including a extensive test, warranty and industrial cleaning. *Optional we can also arrange the logistics.



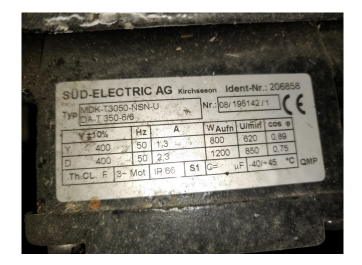
Your partner for used commercial and industrial refrigeration equipment

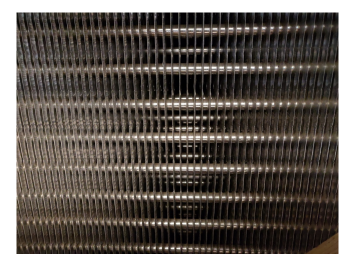








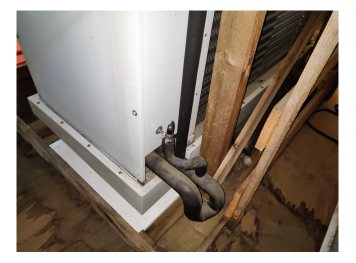






Your partner for used commercial and industrial refrigeration equipment







GEA Kü	ba			Küba SG industrial										5
Technic	al da	ta (R40	94A)	SGK-F							∰_10 m			
SGK(E)-F														
		Rating Q	at 50 Hz	Surface Air flow		Air throw		Tube	Connections					
Model		t _{c1} ±0 °C DT1 = 8K	t _a -18*C DTI = 7K						Inlet	Outlet	Blade		1400 ± 10% V-3- rating values at 5	
SGK(E)		kW	kW	m ²	m ^{ij} b	m	m	dm)	Ønn	8 mm	Ønn	min*	w	A
50-F41	æ	6,6	5,3	26	6500	26	17	9	10	28	500	1390	657	1,32
50-F61	æ	9,3	7,5	39	6300	26	17	13	10	28	500	1390	657	1,32
56-F41	ø	8,6	7,0	35	8000	31	20	12	10	28	560	1338	813	1,78
56-F61	۹	11,7	9,5	52	7600	31	20	17	15	35	560	1338	813	1,78
56-F81	S	14,1	11,3	69	7400	31	20	23	15	35	560	1338	813	1,78
63-F41	æ	11,0	8,7	47	9100	36	23	16	15	28	630	919	539	1,38
63-F61	۹	14,5	11,5	70	8800	36	23	23	22	35	630	919	539	1,38
63-F81	Ð	17,2	13,7	94	8500	36	23	31	22	35	630	919	539	1,38
71-F41	æ	15,6	12,5	73	12800	46	28	24	15	35	710	940	1140	2,39
71-F61	٩	21,6	17,2	109	12400	46	28	36	22	35	710	940	1140	2,39