

Goedhart VCB 62507

Specifications

Brand	Goedhart
Туре	VCB 62507
kW	20,9
Refrigerant	Freon
Number of Fans	2
Fin Space in mm	7
Defrosting	None
m³/h	14.135
Sizes	2460x1100x680 mm
	(LxWxH)
Remarks	Diameter fan 50 cm
Volume	30 dm³
Weight	175 kg
Stock	4



Description

Used Goedhart VCB 62507

Used and neat Goedhart VCB 62507 blow-through evaporator. Min. workingtemp. -10°C max. 47°C. The diameter of the fans are 50 cm. *Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.



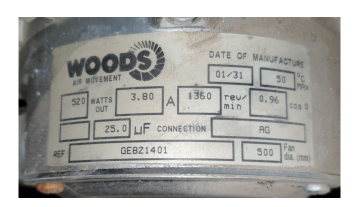
Your partner for used commercial and industrial refrigeration equipment







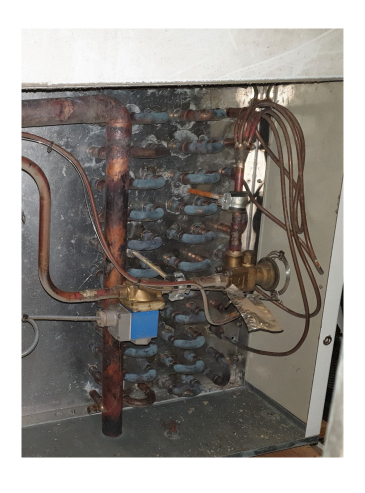




info@hosbv.com



Your partner for used commercial and industrial refrigeration equipment



Goedhart



Lame	elafs	tand	/ Fir	ıspa	cing																			mn
Туре Тур	Vertilator Fan	늘ై짇緣	SS	8 i			Inhoud Volume	Gewicht Weight		Afmetingen Dimensions									Aanskultingen Connections Koudemiddel Refrigerant E			Electrische ontdooling Electric defrost Totaal blok en lekbak Total coil and drip-		
			DT1 = 8K Lucht in / Air on=0°C	DT1 = 7K Lucht in / Air on: 18°C	Luchthoeveethe id Airvolume																			
									L	В	н	С	E1	E E2	E3	D2	D1	D3	1	К	Hostons Hotoss	Licht Light	Zwaar* Heavy*	Luchtwo
VCI		kW	H404A kW			m²	dm³	kg	mm		mm		mm		mm	mm	mm		mm	mm	mm			m
6.1.40.7	1x		5,1	4,0	3285	33	9	80	1156	770	620	600		756			578		12	16	19	2.68	4,61	20
8.1.40.7	@400		6.4	4.8	3147	44	11	96	1156	870	620	700		756			578		12	22	19	3.45	6.13	20
6.1.45.7	1x		7,7	5,7	4968	45	12	97	1256	770	720	600		856			628		12	22	19	3,96	5,32	22
8.1.45.7	Ø450		9,2	7,0	4754	61	16	116	1256	870	720	700		856			628		12	22	19	4,85	7,11	22
6.1.50.7	1x		10,5	7,9	7073	57	15	122	1456	890	720	700		1056			728		12	22	19	4,49	6,04	25
8.1.50.7	Ø500		12.4	9.4	6786	76	19	143	1456	990	720	800		1056			728		12	28	19	5.65	8.09	25
6.1.56.7	1x		15,1	11,1	10195	84	21	166	1556	1010	920	800		1156			778		12	28	19	6,18	9,10	27.
8.1.56.7	Ø560		16,8	12,7	9864	112	28	193	1556	1110	920	900		1156			778		12	28	19	9,10	11,42	27.
6.1.63.7	1x		19,7	14,9	12734	114	29	206	1656	1010	1120	800		1256			828		16	35	19	8,11	10,06	27.
8.1.63.7	Ø630		23,4	17,9	12384	152	38	243	1656	1110	1120	900		1256			828		16	35	19	11,34	13,91	27.
6.240.7	2x		10,7	8,1	6563	66	17	130	1856	770	620	600		1456			928		12	22	19	4,68	8,24	51
8.2.40.7	Ø400		12,7	9,5	6285	89	22	156	1856	870	620	700		1456			928		12	28	19	6,08	11,08	50
6.245.7	2x		15,4	11,4	9926	91	23	160	2056	770	720	600		1656			1028		12	28	19	6,60	8,96	22
8.2.45.7	Ø450		18,4	13,9	9495	121	30	192	2056	870	720	700		1656			1028		16	28	19	8,15	12,05	22
6.2.50.7	2x		20,9	15,7	14135	114	29	205	2456	890	720	700		2056			1228		16	35	19	8,14	11,09	2!
8.2.50.7	Ø500		24,7	18,8	13560	152	38	242	2456	990	720	800		2056			1228		16	35	19	10,08	14,97	2!
6.2.56.7	2x		30,4	22,3	20378	167		282	2656	1010	920	800		2256			1328		16	42	35	10,86	15,92	27.
8.2.56.7	Ø560		34,3	25,2	19714	223	55	333	2656	1110	920	900		2256			1328		16	42	35	15,92	20,05	27.
6.2.63.7	2x Ø630		39,4	29,8	25457	228	57 75	357	2856		1120	900		2458			1428		16	42	35 35	14,42	17,92	27.
8.2.63.7	0630		46,7	35,8	24754	304	75	424	2806	1110	1120	900		2456			1425		22	42	35	20,25	24,92	27.
6.3.45.7	3x		23,3	17,6	14883	137	34	225	2856	770	720	600		2456			1428		16	35	35	9,76	17,92	22
8.3.45.7	@450		27,5	20,3	14236	182	45	270	2856	870	720	700		2456			1428		16	35	35	12,09	17,92	22
6.3.50.7	3x		31,5	23,5	21197	171	43	288	3456	890	720	700		3056			1728		16	42	35	10,88	16,07	25
8.3.50.7	Ø500		37,1	28,3	20333	228	57	342	3456	990	720	800		3056			1728		16	42	35	13,73	21,77	25
6.3.56.7	3x		46,0	34,0	30562	251	62	398	3756	1010	920	800	1128		2228	939		1878	16	42	35	14,96	23,70	27.
8.3.56.7	Ø560		54,7	40,6	29566	334	83	473	3756	1110	920	900	1128		2228	939		1878	22	54	35	23,70	29,91	27.
6.3.63.7	3x		59,5	44,7	38181	342	85	507	4056	1010	1120	800	1228		2428	1014		2028	22	54	35	19,55	25,65	27.
8.3.63.7	Ø630		71,1	51,9	37124	456	113	604	4056	1110	1120	900	1228		2428	1014		2028	22	54	35	29,01	35,74	27.
6.4457	4x		31,3	23,3	19840	182	45	287	3656	770	720	600	1628		1628	914		1828	16	42	35	11,08	16,47	22
8.4457	Ø450		36,7	27,8	18978	243	60	346	3656	870	720	700	1628		1628	914		1828	16	42	35	13,93	22,17	22
6.4507	4x		42,1	31,3	28259	228	57	373	4456	890	720	700	2028			1114		2228	16	42	35	13,79	20,35	2
8.4507	Ø500		49,5	37,7	27107	304	75	441	4456	990	720	800	2028			1114		2228	22	42	35	17,41	27,59	2
6.4567	4x		61,6	44,6	40744	334	83	513	4856	1010	920	800	2228		2228	1214		2428	22	54	35	18,84	29,94	27.
8.4567	Ø560		69,9	50,4	39415	446	110	610	4856	1110	920	900	2228		2228	1214		2428	22	54	35	29,94	37,69	27.
6.4637	4x		79,7	59,5	50904	456	113	659	5256	1010	1120	800	2428		2428	1314		2628	22	54	35	25,56	33,49	27.
8.4637	Ø630		93.4	71,6	49495	608	150	784	5256	1110	1120	900	2428		2428	1314		2628	28	64	42	37,90	46.71	27