

## Goedhart FC38SB 502-7-230-E

### **Specifications**

Brand	Goedhart
Туре	FC38SB 502-7-230-E
kW	20,4
Refrigerant	Freon
Number of Fans	2
Fin Space in mm	7
Defrosting	Electric
m³/h	12420
Sizes	2050x740x800 mm
Remarks	Surface: 67 m2
Volume	23,0 dm³
Weight	140 kg
Stock	1



### **Description**

#### Used Goedhart FC38SB 502-7-230-E

Used blow-through Goedhart VCB 61407 evaporator with two Woods fans 1360 RPM and electric defrosting. \*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.



# Your partner for used commercial and industrial refrigeration equipment





Goedhart		Tel.: +31 166 665 665 Fax: +31 166 663 698							
Тур Туре	FC38SB 502-7-230-E								
Číslo výrobku Product Nr.	910267.20								
Výrobní / referenční číslo Ref. Nr.	223608/090								
Napětí – ventiátor(y) Voltage – Fan(s)	240 / 50 ',	V/Hz							
Příkon – ventilátor(y) Power Input – Fan(s)	1900	w							
Napětí – el. Odtávání Voltage – El. Defrost	400 / 50	V/Hz							
Příkon – el. Odtávání Power Input – El. Defrost	10420	W							
Zkušební tlak, Test. Pressure	: 25.0	bar							
Max. pracovní tlak Max. Work. Pressure	.16.5	bar							
Vnitřní objem Internal Volume	23	dm3							
Hmotnost netto Mass (empty)	: 140	kg							





# Your partner for used commercial and industrial refrigeration equipment

Туре	Lamelafstand Fin spacing	Ventilator diameter Fan diameter	DT1 = 10K SC1 Lucht in Mir on =10°C 0/ +10	DT1 = 8K SC2 Ludht in/Air on =0°C -8 / 0	DT1 = 7K SC3 Lucht in/Wr on=-18°C -25 / -18	Luchthoeveelheid Air volume	oppervlakte Surface	Inhoud Internal volume	Gewicht Weight	Afmetingen / Dimensions								Aansluitingen Connections Koudemiddel Refrigerant		Luchtworp *		
		Vent								L	в	н	с	Е	E1	E2	F	D2	D1	1	к	Arth
FC38S	mm	Ømm	kW	kW	kW	m²/h	m²	dm²	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	m
251-4	4	1x250	2.4	1.6		830	7	2	25	690	510	390	400	406			142	345		12	12	9
31A-4	4	1x300	3.2	2.3		1260	11	3	30	765	510	465	400	481			142	383		12	28	10
31B-4	- 4	1x300	4,2	2,8		1160	16	4	40	765	510	465	400	481			142	383		12	28	9
32A-4	4	2x300	6.4	4,5		2510	22	5	50	1210	510	465	400	926			142	605		12	28	12
351-4	4	1x350	7,2	4.9		2100	25	6	50	970	610	545	500	606			182	485		12	28	14
32B-4	4	2x300	8,3	5,6		2320	32	7	60	1210	510	465	400	926			142	605		12	28	11
401-4	4	1x400	9,7	6.5		2950	34	8	60	1070	610	620	500	706			182	535		12	28	15
451-4	4	1x450	14.0	9,4		4340	45	10	70	1170	610	695	500	806			182	585		12	28	1
352-4	4	2x350	14,4	9,7		4180	50	11	80	1540	610	545	500	1176			182	770		12	28	17
402-4	4	2x400	20,1	13.6		5880	68	14	100	1740	610	620	500	1376			182	870		16	35	18
452-4	4	2x450	28.0	18.8		8690	90	18	125	1940	610	695	500	1576			182	970		16	35	20
502-4	4	2x500	35,8	24,1		12070	112	23	160	1940	850	845	600	1576			182	970		16	42	21
453-4	4	3x450	42.1	28.3		13010	134	27	175	2710	610	695	500	2346			182	1355		16	42	2
503-4	4	3x500	55.1	36.7		18100	168	35	240	2710	850	845	600	2346			182	1355		16	54	23
504-4	- 4	4x500	72,1	48,3		24130	224	45	310	3490	850	845	600		1558	1558	182	870	1740	28	54	23
251-7	7	1x250		1.3	1,0	870	4	2	25	690	510	390	400	406			142	345		12	12	11
314-7	7	1x300		1.9	1.4	1320	7	3	30	765	510	465	400	481			142	383		12	28	12
31B-7	7	1x300		2,4	1,9	1230	10	4	35	765	510	465	400	481			142	383		12	28	10
324.7	7	2x300		3.8	2,9	2630	13	5	45	1210	510	465	400	926			142	605		12	28	13
351-7	7	1x350		4.1	3,3	2270	15	6	45	970	610	545	500	606			182	485		12	28	15
32B-7	7	2x300		4,8	3,8	2460	19	7	55	1210	510	465	400	926			142	605		12	28	11
401-7	7	1x400		5,7	4,3	3080	21	8	55	1070	610	620	500	706			182	535		12	28	16
451-7	7	1x450		7,9	6,3	4510	27	10	65	1170	610	695	500	806			182	585		12	28	15
352-7	7	2x350		8,2	6,6	4530	30	11	70	1540	610	545	500	1176			182	770		12	28	15
402-7	7	2x400		11.3	9,1	6140	41	14	90	1740	610	620	500	1376			182	870		16	35	15
452-7	7	2x450		15.9	12,6	9020	54	18	110	1940	610	695	500	1576			182	970		16	42	2
502-7	7	2x500		20,4	16,0	12420	67	23	140	1940	850	845	600	1576			182	970		16	42	2
453-7	7	3x450		23.8	19,1	13530	80	27	155	2710	610	695	500	2346			182	1355		16	42	22
503-7	7	3x500		30.6	24,7	18620	101	35	210	2710	850	845	600	2346			182	1355		16	54	2