

Bitzer CSH 8551-110Y Condensing unit

Specifications

Brand	Bitzer
Type	CSH 8551-110Y Condensing unit
Refrigerant	Freon
kW at +10°C/+40°C	277,0
kW at 0°C/+40°C	197,1
kW at -5°C/+40°C	163,8
kW at -10°C/+40°C	134,2
Capacity Control	✓
On steel base frame	✓
Pressure safety switches	✓
Hp/Lp/Op	
Pressure gauges	✓
Hp/Lp/Op	
Condensing pressure switches	✓
Sight Glass	✓
m3 / h	315,0
Remarks	Y.o.b. 2006
Weight in kg.	3.148
Condensing Unit	✓
Sizes	5900x2470x1750 mm (LxWxH)



Description

Used Bitzer CSH 8551-110Y Condensing unit

Used Bitzer CSH 8551-110Y air cooled condensing unit. Complete with 1 Bitzer CSH 8551-110Y compact screw compressor with economizer, Condenser with 6 Ziehl-Abegg fans - 50 Hz - 2,0/1,25 kW 880/660 RPM - diameter 800 mm, expansion vessel, pressure and safety switches/gauges, Beijer E100 MAC/MTA control panel and a MOVITRAC® LTP-B frequency converter. Capacity based on the refrigerant R134A.

*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



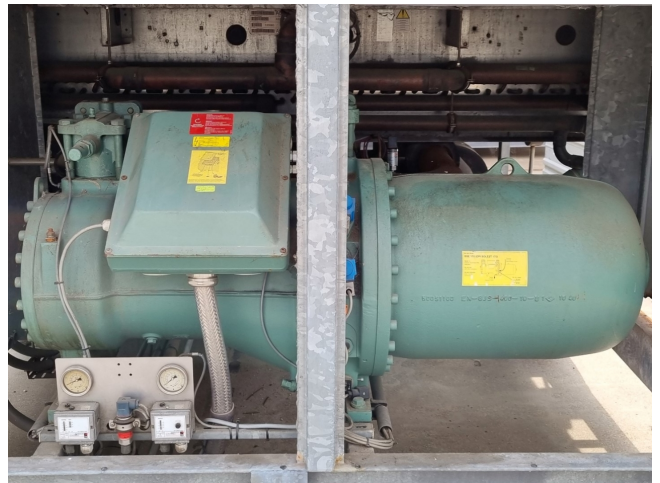
paint job and arrange the logistics.



FRIGOTRONIC Refrigeration systems **CE 1151**

Type	HTB-WU-CSH8551 ECO DXS385H/BT		
Id. no.	7000640	Voltage	230/400-50-3
Int. Project no.	90 x 36460	Power consum.	82,5 kW
Ext. Project no.	10 x 76007	PS H/L	27,5 / 16 barg
Prod. Date	wk. 14-'06	TS H/L	+100/-10 °C
Refrigerant	R507	Nett Weight	3.148 kg

gti
GTI Koudetechniek bv PO box 7026 NL - 5980 AA Panningen



Bitzer Typ CSH8551-110Y-40P
SNr. 1070201497

BITZER KÜHLMASCHINENBAU GMBH
Made in E.C.

Nennspannung	Frequ.	Betr.strom	Anlaufstrom	Fördervol.	Drehzahl
V 3Ph~	Hz	A (max.)	A (Δ)	A (ΔΔ)	m³/h
400	50	180	520	801	315
460	60	180	520	801	3500

IP 54 ND/HD max. w. / 28 bar

37802821 **CE**



