

#### Combitherm KWW 2/7500

#### **Specifications**

Brand	Combitherm		
Туре	KWW 2/7500		
Product type	Water Cooled Chiller		
Capacité kW	347,6*		
Capacity Tons	98,8*		
Réfrigérant	Freon		
Refrigerant Type	R134A		
Sizes	3000x1200x3120 mm		
	(LxWxH)		
Compressor(s) type &	2x Bitzer		
model	CSH7591-90Y-40P		
Display	Combitherm KWPR1		
Remarks	Y.o.b. 2006		
Remarks	*Capacity based on the		
	following temperatures:		
	0°C/+40°C		
Stock	2		



#### Description

#### Used Combitherm KWW 2/7500

Used Combitherm KWW 2/7500 water cooled chiller on R134A. Complete with 2 Bitzer CSH 7591-90Y-40P semihermetic screw compressors, brazed heat exchanger as evaporator, 2 SWEP B400Hx140/1P-SC-S brazed heat exchanger as condenser, 2 Klimal FK 35.27+SG4+SV(M42/R7) liquid receivers, pressure and safety switches/gauges and a control cabinet with a Combitherm KWPR1 display. Please notice that this chiller has 2 circuits and the capacities above are from both circuits together.

Feel free to contact us for more information!

\*All components of this used chiller will be tested on good working, leak free



condition (condensing blocks), compressors, fans, control panel, etcetera). Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.























SITZER KÜHI	MASC Made in		S	VP CSH Nr. 1070	7591-90 101171	Y-40P
Nennspannung	Frequ. Hz	Betr.strom A (max.)	Anlaufstron A (Δ)	n Α΄ (ΔΔ)	Fördervol. m³/h	Drehzahl
400	50	162	423	686	335	2900
460	60	162	423	686	404	3500
P 54 ND/HD r	nax. 19	) / 28 bar				C



BITZER KÜHLMAS	CHINENBA	-	Typ CSI SNr. 107	H7591-90 0101170		
Made Made Made	IN E.C.	Anlaufstro		Fördervol.	Drehzahl min	
V 3Ph- HZ	A (max.)	A (A)	A $(\Delta \Delta)$	m³/h		
400 50	162	423*.	686	335	2900	N.
460 60	162	423	686	404	35' 0	
P 54 ND/HD max 19	128 ybar				(	F











www.hosbv.com













nhir	the	<b>cm</b>	
	X		
	ANL	AGENBAU S	
		HSTRASSE 14	4
K 061205	5/998		
2006	Betriebssp.	400 v	
3/N/PE	Steuersp.	230/24 V	
400 <b>A</b>	Nennstrom	339 A	
	Leistung	125 kW	1
	70736 FELLBAG K 061205 2006 3/N/PE	APP ANL 70736 FELLBACH • FRIEDRIC K 061205/998 2006 Betriebssp. 3/N/PE Steuersp. 400 A Nennstrom	2006 Betriebssp. 400 V   3/N/PE Steuersp. 230/24 V   400 A Nennstrom 339 A













