

#### **Bluebox/Western ZETA 20.4 2002**

#### **Specifications**

Brand	Bluebox/Western
Туре	ZETA 20.4 2002
Product type	Air Cooled Chiller
Capacity kW	211,0
Capacity Tons	60,0
Refrigerant	Freon
Refrigerant Type	R407C
Liquid buffer tank	$\checkmark$
Pump	$\checkmark$
Weight in kg.	2.449 kg
Sizes	5900x1350x2500 mm
	(LxWxH)
Compressor(s) type &	4x
model	
Number of fans	3
Fan specifications	50 Hz - 2,0/1,25 kW -
	880/660 RPM
Remarks	Y.o.b. 2005
Stock	1



#### **Description**

#### Used Bluebox/Western ZETA 20.4 2002

Used Western ZETA 20.4 2002 aircooled chiller on R407C. Complete with 4 scroll compressors, condenser with 3 Ziehl-Abegg FE080-SDA.6N.2 fans - 50 Hz - 2,0/1,25 kW - 880/660 RPM diameter 800 mm, liquid buffer tank with a volume of 700 liters, Ebara 3DHS/I 40-160/3.0 water pump and a control cabinet.

\*All components of this used chiller will be tested and in good working, leakfree condition (condensing blocks, compressors, fans, control panel, etc.). Choosing HOS BV means buying with warranty. We perform an industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.





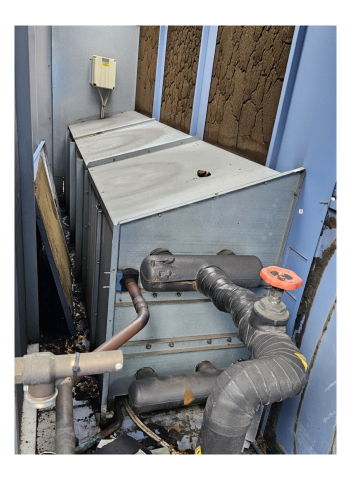


		lolland	Hoevelaken 13	70
Modello/Model Modell/Modèle				
ZETA 20.4 2	2002	The Shares		
Tipo refrigerante Refrigerant type Kältemitteltyp Type rèfrigèrant	IP quadro elettrico IP electrical panel IP Schaltschrank IP tableau électrique		Matricola Serial number Seriennumer Matricule	
R407C	X4		067873/27	076
Corrente massima asso Max. absorbed current Max.Stromaufnahme Courant maxi absorbée		Max star Max. Anl	massima di spunto ting current aufstrom maxi de démarrage	
	221,5A	and the second	286,5	A
Tensione-Fasi-Frequenz Voltage-Phases-Freque Spannung-Phasen-Freq Tension-Phases-Fréque	ncy luenz	Auxiliary Steuersp	circuiti ausiliari circuit voltage annung circuits auxiliares	
400V 3 ~ !	50Hz	230-	-24V ~ 50Hz	z
Numero circuiti refriger Refrigerant circuit num Anzahl der Kältekreise Nombre circuits réfrigér	ber	Max. Refr Max. N/n	ux refriger. alta/bassa ig. pressure high/low Kältemittelbetriebsdruc maxi refrig. haute/basse	
	2	3000		Pa
Press. massima circuito Max. hydraulic circuit pr Max. zulässigerDruck in Press. Maxi circuit hydr	ressure n Wassersyster	Date of n n Herstellu	roduzione	ar
60 6	0 kPa ,00 <sub>bar</sub>	22	2/06/2005	
Carica refrigerante per c Kältemittel Füllmenge je				
C1 + C2		23 +	C4 = 29	













www.hosbv.com









PEBARA Pumps Europe S.p.A. Via Caingo Spertivo, ao 99291 Cése (10) IIA V Prénie 20 Okt 70911 VA 7: 0193060221	
TYPE 3DHS/I 40 - 160/3.0	06.2020 10JP1R
Q 12-42 m <sup>3</sup> /h H 29.4-18.7 m	Tmax liquid 110°C
H max 31 m H min 18.7 m	IP 55
V3~ 230 A/400 Y	A 11.1/6.4
P1/P2 3.44 /3 kW Hz 50	n 2850 min
IE3 85.9 (50%) 87.5 (75%)	87.1 (100%)
MEI > 0.70 Hyd. eff.	
Ins.C.F S1 kg 40 P/N° 25411	



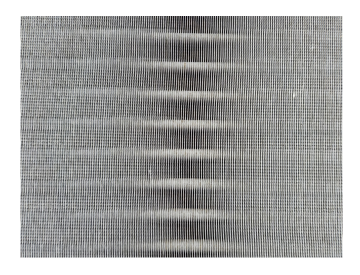












HOS BV