

Bluebox/Western KAPPA V ECHOS /ST 1P 46.2

Specifications

Brand	Bluebox/Western
Type	KAPPA V ECHOS /ST 1P 46.2
Product type	Air Cooled Chiller
Capacity kW	473,2
Capacity Tons	134,6
Refrigerant	Freon
Refrigerant Type	R407C
Pump	✓
Weight in kg.	3.818
Sizes	5700x2300x2400 mm (LxWxH)
Compressor(s) type & model	1 Daikin ZHC7LSG5YE & 1 Daikin ZHC5WLG5YE
Display	Carel pGD Touch
Number of fans	8
Remarks	Y.o.b. 2007
Stock	1



Description

Used Bluebox/Western KAPPA V ECHOS /ST 1P 46.2

Used Western KAPPA V ECHOS /ST 1P 46.2 air cooled chiller on R407C. Complete with 1 Daikin ZHC7LSG5YE & 1 ZHC5WLG5YE semi-hermetic screw compressors, condenser with 8 fans, 2 plate heat exchangers functioning as evaporator, 2 liquid receivers, liquid line filter driers, EBARA 3DHS/I 50-160/5.5 water pump, Carel FCR3 controller and a Carel pGD control panel.



*All components of this used chiller will be tested on adequate performance, leak free condition (condensing blocks), compressors, fans, control panel, and so forth). Choosing HOSBV means buying with warranty. We perform a



**Your partner for used commercial and
industrial refrigeration equipment**

industrial cleaning. if requested we can
arrange your shipment.



		De Wel 10 Postbus 236 3870 CE Hoevelaken Holland	
Modello/Model Model/Modèle			
KAPPA V ECHOS /ST 1P 46.2			
Tipo refrigerante Refrigerant type Kaltemitteltyp Type réfrigérant	IP quadro elettrico IP electrical panel IP Schaltschrank IP tableau électrique	Matricola Serial number Seriennummer Matricule	
R407C	X4	BBOX071176	
Corrente massima assorbita Max. absorbed current Max. Stromaufnahme Courant maxi absorbée		Corrente massima di spunto Max. starting current Max. Anlaufstrom Courant maxi de démarrage	
402,0 A		578,0 A	
Tensione-Fasi-Frequenza Voltage-Phases-Frequency Spannung-Phasen-Frequenz Tension-Phases-Fréquence		Tensione circuiti ausiliari Auxiliary circuit voltage Steuerspannung Tension circuit auxiliaires	
400V 3 ~ 50Hz		230-24V ~ 50Hz	
Numero circuiti refrigerante Refrigerant circuit number Anzahl der Kältekreise Nombre circuits réfrigérant		Press. max refriger. alta/bassa Max. Refrig. pressure high/low Max. N/n Kaltemittelbetriebsdruck Pression maxi réfrig. haute/basse	
2		3.000 kPa 3.000 kPa 30 bar 30 bar	
Press. massima circuito idraulico Max. hydraulic circuit pressure Max. zulässiger Druck im Wassersystem Press. Maxi circuit hydraulique		Data di produzione Date of manufacture Herstellungsdatum Date de production	
600 kPa 6bar		26.01.2007	
Carica refrigerante per circuito(kg)/Charge réfrigérant par circuit(kg) Kaltemittel Füllmenge je Kreislauf (kg)/Charge réfrigérant par circuit(kg)			
C1 = 130 C2 = 113 C3 C4			
Manufactured by Blue Box Group S.r.l.			

