

Bluebox/Western Beta/ST 6.2

Specifications

Brand	Bluebox/Western	
Тіро	Beta/ST 6.2	
Product type	Air Cooled Chiller	
Capacidad kW	61,6	
Capacity Tons	17,4	
Refrigerante	Freon	
Tipo de Refrigerante	R 407C	
Liquid buffer tank	✓	
Pump	1	
Peso kg.	768	
Sizes	2200x1000x1700	
Compressor(s) type &	Performer SZ160T4RC	
model	Performer SZ125T4RC	
Remarks	y.o.b. 2003	
Stock	1	



Description

Used Bluebox/Western Beta/ST 6.2

Used Bluebox/Western air cooled chiller Beta/ST 6.2 consisting of the following elements: 2x Performer scroll compressors - y.o.b. 2003. Evporator PHE from RVS water inlet 6°C water oulet 12ºC, 2,45 l/s. Condensor with 2 fans air capacity 5,83 m3/s. Liquid buffer tank 200 ltr with electric motor 2,2 kW. Electric panel with main switch. *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.



Your partner for used commercial and industrial refrigeration equipment





Manufactured by Blue Box S.r.I.	bolland 200 0062
Modello/Model Modell/Modèle	Matricola/Serial number (BBOX) Matrikel/Matricule
BETA/ST 6.2	013650/22227
Tensione-Fasi-Frequenza Voltage-Phasses-Frequency Spannung-Phasses-Frequenz Tension-Phasses-Fréquence	Tensione circuiti ausiliari Auxiliary circuit voltage Steuerspannung Tension circuits auxiliares
400V 3 ~ 50Hz	230-24V ~ 50Hz
Corrente massima assorbita Max absorbed current Maximalstromverbrauch Courant maxi absorbée	Corrente massima di spunto Max starting current Max. Anlaufstrom Courant maxi démarrage
74,5 A	169,5 A
Tipo refrigerante Refrigerant type Kältemittel Typ Type de refrigerant	IP quadro elettrico IP electrical board IP E-Schrank IP tableau electrique
R407C	X4
Numero circuiti refrigerante Refrigerant circuit number Anzahl des Kältemittelkreislaufes Numero circuits refrigerant	Press. massima circuito refriger. Max. Refrigerant circuit pressure Max. Druck Kältekreislauf Pression maxi circuit refrigerant
1	3000 2500 kPa
Press. massima circuito idraulico Max. Hydraultic circuit pressure Max. Druck im Hydraul. Kreislauf Pression maxi circuit hydraulique	Manufacturing date Erstellungsdatum
600 kPa	6/03/2003
6,00 bar	





Your partner for used commercial and industrial refrigeration equipment

SCROLL CO	OFMC OMPRESSOR	
MODEL: SZ160T4R		Μ
P.E.D. Marking Ts max = 63 °C LP.side Ts min = -35 °C LUBRICANT: P.O.E. 160	SYSTEME DE PROTECTION TH V 3 ~ 50 Hz R 150 A CE DO62	C PL us
CAUTION Use of hydrocarbons is ATTENTION L'utilisation d'hydro le fabricant REFRIGERANT: RAO7C R Danfos Danstel a compressor Use 440545, 4415317	134a R404A R	507

Cerfo.
SCROLL COMP MODEL: SZ125S4RC SERIAL: NM11 4761361
THERMALLY PROTECTED SYSTEM SYSTEME DE PROTECTION 460 V 3 ~ 60 Hz 400 V 3 ~ 50 Hz 25 A Max LR 120 A P.E.D. Ps = 25 bar Marking Ts max = 63 °C LP.side Ts min = .35 °C LUBRICANT: P.O.C ATTENTION Use of hydrocat
REFRIGE

