

# Bluebox/Western KAPPA/N2 1002

## Specifications

Brand	Bluebox/Western
Type	KAPPA/N2 1002
Product type	Air Cooled Chiller
Capacité kW	268,8
Capacity Tons	76,4
Réfrigérant	Freon
Refrigerant Type	R407C
Sizes	4220x1100x2280 mm (LxWxH)
Compressor(s) type & model	x2 DWM Copeland D8SH1-500X-BWM/D
Display	x1 Carel & x1 pCO Carel
Number of fans	4
Remarks	Y.o.b. 2000
Stock	1



## Description

### Used Bluebox/Western KAPPA/N2 1002

Used Bluebox/Western KAPPA/N2 1002 air-cooled chiller on Freon R407C. Complete with 2 DWM Copeland D8SH1-500X-BWM/D semi-hermetic piston compressors, condenser with 4 Ziehl-Abegg fans - diameter 800 mm, 2 brazed heat exchangers, 2 liquid receivers, 2 liquid line filters driers and control cabinet with a Carel controller and a Carel pGD control panel. Capacity based on +5°C/+40°C. \*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 an industrial cleaning if requested we can arrange your shipment.



		Nieuwegracht 30 Postbus 236 3760 AE Soest Holland	
Modello/Model Modelli/Modèle <b>KAPPA/N2 1002</b>	Matricola/Serial number Matrikel/Matricule <b>00-10887/2296</b>		
Tensione-Fasi-Frequenza Voltage-Phases-Frequency Spannung-Phasen-Frequenz Tension-Phases-Fréquence <b>400/3/50Hz</b>	Tensione circuiti ausiliari Auxiliary circuit voltage Steuerspannung Tension circuits auxiliaires <b>220-24 V</b>		
Corrente massima assorbita Max absorbed current Maximalstromverbrauch Courant maxi absorbée <b>195.6 A</b>	Corrente massima di spunto Max starting current Max anlaufstrom Courant maxi démarrage <b>543.6 A</b>		
Tipo refrigerante Refrigerant type Kältemitteltyp Type de réfrigérant <b>R407c</b>	Carica refrigerante per circuito Refrigerant charge per circuit Kältemittelbeladung Kessel Charge de réfrigérant chaque circuit <b>27 KJ</b>		
Numero circuito refrigerante Refrigerant circuit number Anzahl der Kältemittelschleisen Numero circuits réfrigérant <b>2</b>	Pressione massima refrigerante Max refrigerant pressure Max Kältemittelbetriebsdruck Pression maxi réfrigérant <b>24 bar</b>		
Press. massima circuito idraulico Max. hydraulic circuit pressure Max. druck im hydraul. Kesselkreis Pression maxi circuit hydraulique <b>10 bar</b>	Data di produzione Manufacturing date Erstellungsdatum Date de fabrication <b>29/06/2000</b>		







