

# Bluebox/Western Sigma/N2 302

## Specifications

Hersteller	Bluebox/Western
Typ	Sigma/N2 302
Product type	Water Cooled Chiller
Kälteleistung kW	72,4
Kälteleistung Tons	20,6
Kältemittel	Freon
Kältemittel Typ	R407 C
Gewicht in kg.	426
Größe	1300x900x985 mm (LxWxH)
Bemerkungen	y.o.b 2002 // Comp. 1x Performer SZ 185 and 1x SZ 160 // incl. 4 x heat exchanger
Stock	2



## Description

### Used Bluebox/Western Sigma/N2 302



		De Wel 10 Postbus 236 3870 CE Hoevelaken Holland		
Manufactured by Blue Box S.r.l.				0062
<b>Modello/Model</b> <b>Modell/Modèle</b>				
<b>SIGMA/N2 302</b>				
Tipo refrigerante	IP quadro elettrico	Matricola		
Refrigerant type	IP electrical board	Serial number		
Kältemittel Typ	IP E-Schrank	Matrike		
Type de refrigerant	IP tableau électrique	Matricule		
<b>R407C</b>	<b>X4</b>	<b>014583/22843</b>		
Corrente massima assorbita		Corrente massima di spunto		
Max absorbed current		Max starting current		
Maximalstromverbrauch		Max. Anlaufstrom		
Courant maxi absorbée		Courant maxi démarrage		
<b>70 A</b>		<b>210 A</b>		
Tensione-Fasi-Frequenza		Tensione circuiti ausiliari		
Voltage-Phases-Frequency		Auxiliary circuit voltage		
Spannung-Phases-Frequenz		Steuerspannung		
Tension-Phases-Fréquence		Tension circuits auxiliares		
<b>400V 3 ~ 50Hz</b>		<b>230-24V ~ 50Hz</b>		
Numero circuiti refrigerante		Press. max refriger. alta/bassa		
Refrigerant circuit number		Max. Refrig. pressure high/low		
Anzahl des Kältemittelkreislaufes		Max. n/n Kältemittelbetriebsrück		
Numero circuits refrigerant		Pression maxi refriger. haute/basse		
<b>2</b>		<b>3000 2500 kPa</b>		
		<b>30,00 25,00 bar</b>		
Press. massima circuito idraulico		Data di produzione		
Max. Hydraulic circuit pressure		Manufacturing date		
Max. Druck im Hydraul. Kreislauf		Erstellungsdatum		
Pression maxi circuit hydraulique		Date de fabrication		
<b>600 kPa</b>		<b>26/06/2003</b>		
<b>6,00 bar</b>				
Carica refrigerante per circuito(kg)/Refrigerant charge per circuit(kg)				
Kältemittelfüllung Kreislauf(kg)/Charge de refrigerant chaque circuit(kg)				
C1 <b>3</b>	C2 <b>2,6</b>	C3	C4	