

Carrier 30 HXC 130

Specifications

Brand	Carrier		
Туре	30 HXC 130		
Product type	Water Cooled Chiller		
Capacity kW	450,0		
Capacity Tons	128,0		
Refrigerant	Freon		
Refrigerant Type	R134A		
Weight in kg.	2.474		
Sizes	3600x1000x2000 mm		
	(LxWxH)		
Compressor(s) type &	(LxWxH) 1 Carrier		
Compressor(s) type & model			
	1 Carrier		
	1 Carrier 06NW2250S7NC & 1		
model	1 Carrier 06NW2250S7NC & 1 Carrier 06NW2209S7NC		
model Display	1 Carrier 06NW2250S7NC & 1 Carrier 06NW2209S7NC Carrier Pro-Dialog Plus		



Description

Used Carrier 30 HXC 130

Used Carrier 30 HXC 130 water cooled chiller on R134A. Complete with 1 Carrier 06NW2250S7NC & 1 Carrier 06NW2209S7NC screw compressor, shell and tube as evaporator with a water volume of 65 liter, Carrier 09RX2100FA-216-PEE-- shell and tube as condenser with a water volume of 78 liter and a Carrier Pro-Dialog Plus. *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 are happy to arrange your shipment.







1 -(FR) NUMERO DE SERIE (EN) SERIAL NUMBER (DE) SERIENNUMMER 2 -HODELE- MODEL MODELL-NUMMER	127819624 30Hxc130-A0430-PEE	
3 -VARIANTE VARIANT	ЗОНХС	-
VARIANTE 4 - ANNEE DE FABRICATION ET DATE D'ESSAI YEAR OF HANUFACTURING AND TEST DATE HERSTELLUNGSJAHR UND DATUM	25/11/2008	
5 - FLUIDE - MEDIUM R 134	a rr	
6 - GROUFE - GROUP 2	° CE 0062	
7 CHARGES CTROUTT A/R	51.00 Kg / 47.00 Kg	
9 - FLUIDE D'INERTAGE 23 INERTING MEDIUM NEUTRALISIERUNG-MEDIUM	AZOTE NITROGENSTICKSTOFF	
	21 - HAUTE PRESSION 22 - BASSE PRESSION HIGH PRESSURE LOW PRESSURE HOCHDRUCKSETE NIEDERDRUCKSETE	
10 - PRESSION ADMISSIBLE MIN/MAX ALLOWABLE PRESSURE MIN/MAX ZULASSIGE MIN/MAX -DRUCKE	(PS) -1.0 / 21.00 bar -1.0 / 21.00 bar	
11 -TENPERATURE ADMISSIBLE MIN/MAX ALLOWABLE TENPERATURE MIN/MAX ZULASSIGE MIN/MAX -TEMPERATUREN	(TS) -20 / 72 °C -20 / 72 °C	
12 -PRESSION DE DECLENCHEMENT DES PRESSOS PRESSURE SWITCH SETTING DRUCKSCHALTER-SOLLDRUCK	sstats 16.0 bar * bar	
13 -PRESSION DE DECLENCHENENT DES SOUPAP SAFETY RELIEF VALVE SETTING SICHERMEITSVENTIL -SOLLDRUCK		
14 -PRESSION D'ESSAI D'ETANCHEITE DE L'U UNIT LEAK TEST PRESSURE LECKTEST-DRUCK DES GERATS		
15 -TENSION 400	+ - 16 -PHASES 3 V 10% 10% PHASES 3	
17 -FREQUENCE FREQUENCY FREQUENZ	19 -I MAXIMALE MAXIMAL AMPS MAXIMAL STROM	
19 -PUISSANCE ABSORBEE MAX 144.00 LEISTUNGSAUFNAHRE	/ * KV	
20 -POIDS NET 2474 Kg NET WEICHT 2474 Kg		
24 -PRESSION DE DECLENCHEMENT DES DISQUE RUPTURE DISKS SETTING EINSTELLORUCK DER BERTSCHEIBEN	MANUFACTURED IN FRANCE BY	
Carrier	CARRIER SCS · 01120 MONTLUEL · FRANCE A SUBSIDIARY OF CARRIER CORPORATION SYRACUSE NEW YORK UNITED STATES OF AMERICA	
The same day of the same of th	the second s	





















				10 9 10 10 10 10 10 10 10 10 10 10 10 10 10	at a star	-Hilling			
HARDANTE-HARDANT	09RX2457-ER			(E 00	62			
HODELE-HODEL	09RX2100FA-			-	-	-			
KUMERO DE SERIE-SERIAL NUMBER 12Y819406									
Annie de fabrication et (Teur of manufacturing an		11/2008							
Flucides-Nettin	R134a			EAU	U-WATER				
Fluide d'inertage inerting settin	AZOTE - NITROGEN	4	-						
Groupes-Groups .		2		2					
Values(V)-Values(V)	183.00 / 183.00	1 * ,		78		L			
Press, admissibile minima	(PS)-411mmable press.min/max(PS)	-1 22	bar	10		bar			
Tesp. admissibile minimat	(TS)-Allowable temp. min/max(TS)	-20 / 75	0° [- 10	/ 75]°C			
Pression d'essai(PT)-Test	t pressure(PT)	31,5	bar	*		bar			
Rids net - let wight		77	0		Kg				
Carriér where the force by carles of a carrantee of a decider of a decider of carrantee of anterica									
Concession of the local division of the loca		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		60 G	The second			











