

Carrier 30 HXC 130

Specifications

Brand	Carrier
Type	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 & model	1 Carrier 06NW2250S7NC & 1 Carrier 06NW2209S7NC
Display	Carrier Pro-Dialog Plus
Remarks	Y.o.b. 2008
Stock	1



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

12Y819624

2 - MODELE - MODEL
MODELLNUMMER

30HXC130-A0430-PEE - -

3 - VARIANTE VARIANT
VARIANTE

30HXC

4 - ANNEE DE FABRICATION ET DATE D'ESSAI
YEAR OF MANUFACTURING AND TEST DATE
HERSTELLUNGSJAHR UND DATUM

25/11/2008

5 - FLUIDE - REFRIGERANT
KÄLTEMITTEL

R 134 a

CE 0062

6 - GROUPE - GROUP
GRUPPE

2

7 - CHARGES CIRCUIT A/B
REFRIGERANT CHARGE A/B
KREISLAUF A/B

51.00 Kg / 47.00 Kg

9 - FLUIDE D'INERTAGE
INERTING REFRIGERANT
NEUTRALISIERUNG-MEDIUM

23 - AZOTE - NITROGEN - STICKSTOFF

10 - PRESSION ADMISSIBLE RIN MAX
ALLOWABLE PRESSURE RIN MAX
ZULASSIGE RIN MAX - DRUCKE

21 - HAUTE PRESSION
HIGH PRESSURE
HOCHDRUCKSEITE
(PS) -1.0 / 21.00 bar

22 - BASSE PRESSION
LOW PRESSURE
NIEDERDRUCKSEITE
-1.0 / 21.00 bar

11 - TEMPERATURE ADMISSIBLE RIN MAX
ALLOWABLE TEMPERATURE RIN MAX
ZULASSIGE RIN MAX - TEMPERATUREN

(TS) -20 / 72 °C

-20 / 72 °C

12 - PRESSION DE DECLENCHEMENT DES PRESSOSTATS
PRESSURE SWITCH SETTING
DRUCKSCHWELLEN-EINSTELLUNG

16.0 bar * bar

13 - PRESSION DE DECLENCHEMENT DES SOUPAPES
SAFETY RELIEF VALVE SETTING
SICHERHEITSENTWÄRTL - EINSTELLUNG

23.0 bar 23.0 bar

14 - PRESSION D'ESSAI D'ETANCHEITE DE L'UNITE
UNIT LEAK TEST PRESSURE
LECKTEST-DRUCK DES GERÄTS

15.0 bar

15 - TENSION
VOLTAGE
SPANNUNG

400 V 10 % 10 %

16 - PHASES
PHASES
PHASEN

17 - FREQUENCE
FREQUENCY
FREQÜENZ

~ 50 Hz

18 - MAXIMALE
MAXIMUM AMPERE
MAXIMAL STROM

236.00 / * A

19 - PUISSANCE ABSORBÉE MAX
MAX. POWER INPUT
LEISTUNGSAUFNAHME

144.00 / * kW

20 - POIDS NET
NET WEIGHT
NETTOGEWICHT

2474 Kg

24 - PRESSION DE DECLENCHEMENT DES DISQUES DE RUPTURE
RUPTURE DISC SETTING
EINSTELLUNG DER RÜSTSCHEIBEN

* bar * bar

Carrier

MANUFACTURED IN FRANCE BY
CARRIER SCS - 01120 MONTLIEU - FRANCE
A SUBSIDIARY OF CARRIER CORPORATION
SYRACUSE NEW YORK UNITED STATES OF AMERICA







