

# Carrier 30 HXC 120

## Specifications

Brand	Carrier
Type	30 HXC 120
Product type	Water Cooled Chiller
Capacity kW	413,0
Capacity Tons	117,4
Refrigerant	Freon
Refrigerant Type	R134A
Weight in kg.	2472
Sizes	3150x1000x1830 mm (LxWxH)
Compressor(s) type & model	2x Carlyle / Carrier 06NW2209S7NC
Display	Carrier Pro-Dialog Plus
Remarks	Y.o.b. 2005
Stock	1



## Description

### Used Carrier 30 HXC 120

Used Carrier 30 HXC 120 water cooled chiller on R134A. Complete with a Carlyle / Carrier 06NW2209S7NC screw compressors, Carrier 09RX2100EA-206-PEE shell and tube as evaporator, shell and tube as condenser and a Carrier Pro-Dialog Plus display.

\*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.



99PS - 525 --- 172 --- EE - A

1 - (FR) NUMERO DE SÉRIE  
(EN) SERIAL NUMBER  
(DE) SERIENNUMMER

12S507249

2 - MODÈLE - MODEL  
MODELNUMMER

30HXC120-A0277-PEE--

3 - VARIANTE - VARIANT  
VARIANTE

30HXC

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

2005/05/23

5 - FLUIDE - MEDIUM  
KALTEMITTEL

R 134A

CE 0062

6 - GROUPE - GROUP  
GRUPPE

2

7 - CHARGES CIRCUIT A  
KALTEMITTELFÜLLUNG  
KREISLAUF 1

49,0

kg

8 - CHARGES CIRCUIT B  
KALTEMITTELFÜLLUNG  
KREISLAUF 2

52,0

kg

9 - FLUIDE DE CONFINEMENT  
CONFINEMENT MEDIUM  
SICHERHEITSFÜLLUNGS-MEDIUM

23 --AZOTE--NITROGENE--

21 - HAUTE PRESSION  
HIGH PRESSURE  
HOCHDRUCKSEITE

22 - BASSE PRESSION  
LOW PRESSURE  
NIEDERDRUCKSEITE

10 - PRESSION ADMISSIBLE MIN/MAX  
ALLOWABLE PRESSURE MIN/MAX  
ZULASSIGE MIN/MAX -DRUCKE

(PS) - 0,9 25,0 bar - 0,9 25,0 bar

11 - TEMPERATURES ADMISSIBLE MIN/MAX  
ALLOWABLE TEMPERATURE MIN/MAX  
ZULASSIGE MIN/MAX - TEMPERATUREN

(TS) - 20 80 °C - 20 80 °C

12 - PRESSION DE DÉCLANCHÉMENT DES PRESSOSTATS  
PRESSURE SWITCH SETTING  
DRUCKSCHALTER-SOLLDRUCK

16,0 bar / bar

13 - PRESSION DE DÉCLANCHÉMENT DES SOUPAPES  
SAFETY RELIEF VALVE SETTING  
SICHERHEITSVENTIL - SOLLDRUCK

25,0 bar 25,0 bar

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

15,0 bar

15 - TENSION  
VOLTAGE  
SPANNUNG

400 V + 10 10 % 16 - PHASES PHASEN 3

17 - FRÉQUENCE  
FREQUENCY  
FREQUENZ

~ 50 Hz 18 - I MAXIMALE MAXIMUM AMPS MAXIMALSTROM 213,0 / A

19 - PUISSANCE ABSORBÉE MAX  
MAX POWER INPUT  
LEISTUNGSAUFNAHME

131,0 / kW

20 - POIDS NET  
NET WEIGHT  
NETTOGEWICHT

2472 kg

24 - PRESSION DE DÉCLANCHÉMENT DES DISQUES DE RUPTURE  
RUPTURE DISKS SETTING  
EINSTELLDRUCK DER BERSTSCHEIBEN

/ bar / bar

MANUFACTURED IN FRANCE BY  
CARRIER s.a.s - 01120 - MONTLUEL - FRANCE  
A SUBSIDIARY OF CARRIER CORPORATION  
SYRACUSE NEW YORK UNITED STATES OF AMERICA











