

# Carrier 30 RW 080

## Specifications

Marka	Carrier
Typ	30 RW 080
Typ produktu	Water Cooled Chiller
Ogólna wydajność w kW	80,0
Ogólna wydajność w	22,7
Tonaż	
Czynnik chłodzący	Freon
Typ czynnika chłodzącego	R407C
Waga kg.	761
Rozmiary	2000x870x1800 mm (LxWxH)
Compressor(s) type & model	2x Performer SZ161T4VC
Display	Carrier Pro-Dialog Plus
Uwagi	Y.o.b. 2007
Stock	1



## Description

### Used Carrier 30 RW 080

Used Carrier 30 RW 080 water cooled chiller on R407C. Complete with 2 Performer SZ161T4VC scroll compressors, plate heat exchanger as condenser with a water volume of 9 liter, plate heat exchanger as evaporator with a water volume of 9 liter 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 a industrial cleaning. if requested we can arrange your shipment.



1 - (FR) NUMERO DE SERIE (EN) SERIAL NUMBER (DE) SERIENNUMMER		<b>12W712823</b>	
2 - MODELE - MODEL MODELLNUMMER		<b>30RW-080 - -0116-PEE - -</b>	
3 - VARIANTE VARIANT VARIANTE		<b>30RW / 30RWA</b>	
4 - ANNEE DE FABRICATION ET DATE D'ESSAI YEAR OF MANUFACTURING AND TEST DATE HERSTELLUNGSJAHR UND DATUM		<b>12/09/2007</b>	
5 - FLUIDE - MEDIUM KÄLMITTEL		<b>R 407 C</b>	
6 - GROUPE - GROUP GRUPPE		<b>2</b>	
7 - CHARGES CIRCUIT A/B MEDIUM CHARGE A/B KREISLAUF A/B		<b>11.0</b> Kg / * Kg	
9 - FLUIDE D'INERTAGE INERTING MEDIUM NEUTRALISIERUNG-MEDIUM		<b>23 - AZOTE--NITROGEN--STICKSTOFF</b>	
10 - PRESSION ADMISSIBLE MIN/MAX ALLOWABLE PRESSURE MIN/MAX ZULASSIGE MIN/MAX -DRUCKE		<b>(PS) -0.9 / 32.0 bar</b>	
11 - TEMPERATURE ADMISSIBLE MIN/MAX ALLOWABLE TEMPERATURE MIN/MAX ZULASSIGE MIN/MAX -TEMPERATUREN		<b>(TS) -20.0 / 72.0 °C</b>	
12 - PRESSION DE DECLENCHEMENT DES PRESSOSTATS PRESSURE SWITCH SETTING DRUCKSCHALTER-SOLLDRUCK		<b>29.0 bar</b>	
13 - PRESSION DE DECLENCHEMENT DES SOUPAPES SAFETY RELIEF VALVE SETTING SICHERHEITSENTLÜCK-DRUCK		<b>* bar</b>	
14 - PRESSION D'ESSAI D'ETANCHETEITE DE L'UNITE UNIT LEAK TEST PRESSURE LECKTEST-DRUCK DES GEBÄUDS		<b>15.0 bar</b>	
15 - TENSION VOLTAGE SPANUNG		<b>400 V</b>	
17 - FREQUENCE FREQUENCY FREQUENZ		<b>~ 50 Hz</b>	
18 - PUISSANCE ABSORBEE MAX MAX POWER INPUT LEISTUNGSANNAHME		<b>31.5 / * kW</b>	
20 - POIDS NET NET WEIGHT NETTOGEWICHT		<b>761 Kg</b>	
24 - PRESSION DE DECLENCHEMENT DES DISQUES DE RUPTURE RUPTURE DISCS SETTING EINSTELLDRUCK DER BERTSCHREIBEN		<b>* bar</b>	
22 - BASSE PRESSION LOW PRESSURE NIEDERDRUCKSEITE		<b>-0.9 / 25.0 bar</b>	
21 - HAUTE PRESSION HIGH PRESSURE HOCHDRUCKSEITE		<b>29.0 bar</b>	
16 - PHASES PHASES PHASEN		<b>3</b>	
19 - MAXIMALE ABPS MAXIMAL STROM		<b>51.6 / * A</b>	

**CE 0062**

**Carrier**

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



