

# Carrier 30 RA 140

## Specifications

|                          |  |
|--------------------------|--|
| Marka                    | Carrier                                |
| Typ                      | 30 RA 140                              |
| Typ produktu             | Air Cooled Chiller                     |
| Ogólna wydajność w kW    | 135                                    |
| Ogólna wydajność w       | 38,3                                   |
| Tonaż                    |  |
| Czynnik chłodzący        | Freon                                  |
| Typ czynnika chłodzącego | R 407 C                                |
| Pump                     | ✓                                      |
| Waga kg.                 | 1174                                   |
| Rozmiary                 | 2280x2070x1330 mm (LxWxH)              |
| Uwagi                    | avarage 15000 running hours per scroll |
| Stock                    | 1                                      |



## Description

### Used Carrier 30 RA 140

Used, well maintained Carrier 30 RA 140 Air-cooled water chiller // 4x SZ160T Performer Compressors // 2x Fans // Refrigerant R 407 C // Year of Manf:2002. For all the other specs, see the picture of the manufacturer model plate or the attached pdf file (if available) \*Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. \*Optional we can also arrange the logistics.



Carrier s.a.  
 BP 49 Roubaix cedex 01  
 01100 Moulbaix (FRANCE)  
 TEL : 33 (0) 4 72 23 21 00  
 Fax : 33 (0) 4 72 23 21 88

LISTE DE PIÉCES  
 SPARE PARTS LIST

REF: 30RA-140-0424-EE-  
 S/N: 12P28196 Date: 13-02-02 Page: 1/1

| SOUS-ENSEMBLE<br>KIT ASSEMBLY | CARRIER<br>REFERENCE<br>PART NUMBER | QTE<br>QTY | DESCRIPTION<br>TYPE      | SPECIFICATION | REFERENCE |
|-------------------------------|-------------------------------------|------------|--------------------------|---------------|-----------|
|                               | 88EE---5T02D15EE--                  | 1          | BOUCHON PUSTULE          |               |           |
|                               | ---0M-120A-003-EE--                 | 2          | CARTE COMMUNICATION CCN  |               |           |
|                               | 120B-500---062-EE--                 | 2          | CARTE REGULATION         |               |           |
|                               | 120B-500---032-EE--                 | 2          | CARTE REGULATION         |               |           |
|                               | ---EC-350M-061-C---                 | 12         | CLAPET -CORPS-           |               |           |
|                               | ---00-125-A-005-EE--                | 4          | COMPRESSEUR              |               |           |
|                               | 30RA-400-F-702-EE--                 | 2          | CONDENSEUR               |               |           |
|                               | ---CT-120A-006-EE--                 | 1          | CONTROLEUR DE DEBIT      |               |           |
|                               | ---XA-120M-017-EE--                 | 1          | RETELEUR THERMOSTATIQUE  |               |           |
|                               | ---ES-120M-020-EE--                 | 1          | ECHANGEUR A PLAQUES      |               |           |
|                               | ---XM-12AB-015-EE--                 | 1          | FILTRE                   |               |           |
|                               | ---XM-12EA-020-EE--                 | 1          | FILTRE DESHYDRATEUR      |               |           |
|                               | 30RA-400---462-EE--                 | 2          | GRILLE                   |               |           |
|                               | 3000-415---402-EE--                 | 2          | MELCE VENTILATION        |               |           |
|                               | ---0K-120B-008-EE--                 | 3          | JOINT                    |               |           |
|                               | ---0M-122A-005-EE--                 | 2          | MANOMETRE                |               |           |
|                               | ---0K-12AB-035-EE--                 | 2          | MOTEUR VENTILATEUR       |               |           |
|                               | ---0M-120A-019-EE--                 | 2          | PRESSTOAT                |               |           |
|                               | 30RA-501---122-EE--                 | 1          | RECHAUFFEUR -ECHANGEUR-  |               |           |
|                               | ---0M-120A-015-EE--                 | 1          | ROBINET PORTE MANOMETRE  |               |           |
|                               | ---0M-120A-016-EE--                 | 1          | ROBINET PORTE MANOMETRE  |               |           |
|                               | ---0M-120A-007-EE--                 | 1          | SONNE -THERMOSTAT-       |               |           |
|                               | ---0M-12A-025-EE--                  | 1          | SOUAPE DE SECURITE       |               |           |
|                               | 30RA-400---012-EE-A                 | 1          | SUPPOTE                  |               |           |
|                               | 300B-500---092-EE--                 | 1          | SYNTHIQUE 81 CXT         |               |           |
|                               | ---0M-120A-006-EE--                 | 2          | TRANSDUCTEUR BP-HELLE    |               |           |
|                               | ---0M-120B-005-EE--                 | 2          | TRANSDUCTEUR HP          |               |           |
|                               | ---0M-120A-001-EE--                 | 1          | VANNE ANGLE              |               |           |
|                               | ---0M-120A-001-EE--                 | 2          | VANNE LIQUIDE            |               |           |
|                               | ---0M-120A-002-EE--                 | 1          | VANNE ANGLE              |               |           |
|                               | ---0M-120A-003-EE--                 | 1          | VANNE ANGLE              |               |           |
|                               | ---0M-120A-005-EE--                 | 1          | VANNE ANGLE              |               |           |
|                               | ---0M-120A-002-EE--                 | 1          | VANNE ANGLE              |               |           |
|                               | 30RA-500---032-EE--                 | 1          | SYNTHIQUE 81 CXT         |               |           |
|                               | SAL-7510310100-EE                   | 1          | POWER A HAUT SIMPLE      |               |           |
|                               | SAL-961161-EE                       | 1          | JOINT TORILLO-REFLECTEUR |               |           |
|                               | SAL-961077-EE                       | 1          | JOINT TORILLO-POMPE      |               |           |
|                               | SAL-4888247-EE                      | 1          | JOINT-POMPE              |               |           |
|                               | SAL-7510420001-EE                   | 1          | JOINT-ROULEAU            |               |           |
|                               | SAL-7510489010-EE                   | 1          | JOINT-TUBING             |               |           |
|                               | SAL-9604417-EE                      | 1          | POMPE HYDRAU             |               |           |
|                               | SAL-7510450001-EE                   | 1          | TUBING-POMPE             |               |           |

This is to certify that the product detailed underneath has been satisfactorily inspected and tested in accordance with the relevant Carrier drawings and specifications.  
 When referring to this product, please mention model and serial number.  
 Nous certifions que le produit indique ci-dessous a été contrôlé et essayé conformément aux plans et spécifications Carrier et que les résultats sont satisfaisants.  
 Pour toute remarque concernant ce produit, veuillez indiquer ses numéros de modèle et de série.

MODEL N° / N° DE MODELE: 30RA-140-0424 EE  
 SERIAL N° / N° DE SERIE: 12P28196

| CONTROL POINTS<br>POINTS DE CONTROLE  | VISA |
|---|------|
| PRESSURE TEST AND LEAK TEST<br>TEST DE PRESSION ET DETECTION                    | RB   |
| VACUUM AND REFRIGERANT CHARGE<br>TIRAGE AU VIDE ET CHARGE REFRIGERANT           | AK   |
| HIGH POTENTIAL AND RUNNING TEST<br>ESSAI DIELECTRIQUE ET TEST DE FONCTIONNEMENT | TF   |
| GENERAL INSIDE AND OUTSIDE APPEARANCE<br>ASPECT INTERIEUR ET EXTERIEUR          | TF   |
| NAMEPLATE DATA AND PACKAGING<br>PLAQUE SIGNALETIQUE ET EMBALLAGE                | TF   |
| WIRING DIAGRAM N° / N° SCHEMA ELECTRIQUE: 75SC-140RA                            | TF   |

---797---0001---EE--







