

### Carrier 30 GX-102-A0145-PEE

### **Specifications**

| Brand                | Carrier                 |
|----------------------|-------------------------|
| Туре                 | 30 GX-102-A0145-PEE     |
| Product type         | Air Cooled Chiller      |
| Capacity kW          | 332                     |
| Capacity Tons        | 94,40                   |
| Refrigerant          | Freon                   |
| Refrigerant Type     | R134a                   |
| Liquid buffer tank   | /                       |
| Weight in kg.        | 3.049 kg                |
| Sizes                | 2950x2250x2500 mm       |
|                      | (LxWxH)                 |
| Compressor(s) type & | Carlyle 06NA2209S7NC    |
| model                | and Carlyle             |
|                      | 06NA2174S7NC            |
| Display              | Carrier pro-dialog plus |
| Number of fans       | 4                       |
| Fan specifications   | 948 RPM                 |
| Remarks              | Y.o.b. 2002             |
| Stock                | 1                       |
|                      |                         |



### Description

#### Used Carrier 30 GX-102-A0145-PEE

Used Carrier 30GX-102-A0145-PEE air cooled chiller. Complete with 2 Carlyle compressors, shell & tube evaporator/exchanger 73 liter. Condensor with copper tubes and aluminium fins with 4 Axial fans with a total airflow of 21.110 l/s and Pro-dialog plus controle panel and 2 Liquid buffertanks.

\*All components of this used chiller will be tested on good working, leak free condition (condensing blocks), compressors, fans, control panel, etcetera). Choosing HOSBV means buying with warranty. We perform a industrial cleaning. Also, we can arrange your shipment.



# Your partner for used commercial and industrial refrigeration equipment





| 1 - NUMERO DE SÉRIE<br>Serial Number   | 12T234870                            | c                           |
|--|--------------------------------------|-----------------------------|
| 2 - MODÈLE - MODEL   | 30GX-102-A0                          | 145-PEE                     |
| 3 - VARIANTE - VARIANT   | 30GX                                 |                             |
| 4 - ANNÉE DE FABRICATION ET DATE<br>YEAR OF MANUFACTURING AND TI   | EST DATE 200                         | 2/06/10                     |
| 5-FLUIDE-MEDIUM R 134A<br>6-GROUPE-GROUP 2   |                                      | <b>CE</b> 0062              |
| 7- CHARGES CIRCUIT A 51,0  | ) kg 8- CHARGES CIRCU                | тв 51,0 к                   |
| 9 - FLUIDE DE CONFINEMENT<br>CONFINEMENT MEDIUM 23 -   | AZOTENIT                             | ROGENE                      |
| GONFINEMENT MEDIUM   | 21 - HAUTE PRESSION<br>HIGH PRESSURE | 22 - BASSE PRESSION         |
| 10 - PRESSION ADMISSIBLE MIN/MA<br>ALLOWABLE PRESSURE MIN/MA   | x (ps) - 09 25 0h                    | r - 0, <b>9</b> 25,0ar      |
| 11 - TEMPERATURES ADMISSIBLE MIN/I<br>ALLOWABLE TEMPERATURE MIN/M  | MAX (TS) - 20 80 °C                  | - 20 80 °C                  |
| 12 - PRESSINA.<br>PRESSURE S   |                                      |                             |
| 13 - PRESSION DE DÉCLEU.<br>SAFETY RELIEF VALVE SELLEUR  | 52                                   | 25,0 bar                    |
| 14 - PRESSION D'ESSAI D'ÉTANCHÉITÉ<br>UNIT LEAK TEST PRESSURE  | DE L'UNI                             | bar                         |
| UNITLEAKTEOTTILOUUTL   |                                      |                             |
| 15- TENSION<br>VOLTAGE   | 400,                                 | 16- PHASES 3                |
| 15- TENSION<br>VOLTAGE   | 400<br>50 Hz 195                     | 16- PHASES 3<br>268,0 0,0 A |
| 15- TENSION<br>VOLTAGE<br>17- FRÉQUENCE<br>FREQUENCY   |                                      |                             |
| 15- TENSION<br>VOLTAGE<br>17- FREQUENCE<br>FREQUENCY<br>19- PUISSANCE ABSORBÉE MAX<br>MAX POWER INPUT                  | 50 Hz HS<br>159,0 0,2 KW<br>3049 Kg  | 268,0 0,0 *                 |
| 15- TENSION<br>VOLTAGE<br>17- FRÉQUENCE<br>FREQUENCE<br>19- PUISSANCE ABSORBÉE MAX<br>MAX POWER INPUT<br>20- POIDS NET | 50 Hz HS<br>159,0 0,                 |                             |



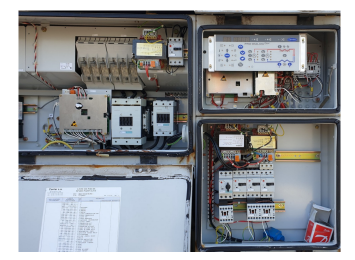


## Your partner for used commercial and industrial refrigeration equipment















# Your partner for used commercial and industrial refrigeration equipment

