

# Carrier 30XWHP0862

## Specifications

|                            |  |
|----------------------------|--|
| Brand                      | Carrier                                |
| Type                       | 30XWHP0862                             |
| Product type               | Heat pump                              |
| Capacity kW                | 982,0                                  |
| Capacity Tons              | 279,2                                  |
| Refrigerant                | Freon                                  |
| Refrigerant Type           | R134A                                  |
| Weight in kg.              | 3965                                   |
| Sizes                      | 3900x1200x1950 mm<br>(LxWxH)           |
| Compressor(s) type & model | 1x Carrier<br>06TW819SW1C              |
| Display                    | Carrier Touch Pilot<br>33CNTPILOT-01-R |
| Stock                      | 1                                      |



## Description

### Used Carrier 30XWHP0862

Used Carrier 30XWHP0862 water-sourced screw heat pump on R134A. Complete with 1 Carrier 06TUW819SW1C screw compressor, shell and tube evaporator with a volume of 154 liter, shell and tube condensor with a volume of 148 liter, SWEP V120THx66/1P-NC-S braced heat exchanger and a control cabinet with a Carrier Touch Pilot 33CNTPILOT-01-R controller. The condensor has a maximum leaving temperature of 50°C. \*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.



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|--|------------------------|
| 1 - (FR) NUMERO DE SERIE<br>(EN) SERIAL NUMBER<br>(DE) SERIENNUMMER  | 12Z914186              |
| 2 - MODELE - MODEL<br>MODELLNUMMER   | 30XWHP0862-0001PEE--   |
| 3 - VARIANTE VARIANT<br>VARIANTE   | 30XW                   |
| 4 - ANNEE DE FABRICATION ET DATE D'ESSAI<br>YEAR OF MANUFACTURING AND TEST DATE<br>HERSTELLUNGSDATUM UND DATUM   | 11/01/2010             |
| 5 - FLUIDE - MEDIUM<br>KALTERMITTEL  | R 134 a                |
| 6 - GROUPE - GROUP<br>GRUPPE   | 2                      |
| 7 - CHARGES CIRCUIT A/B<br>MEDIUM CHARGE A/B<br>KREISLAUF A/B  | 170.00 Kg / * Kg       |
| 9 - FLUIDE D'INERTAGE<br>INERTING MEDIUM<br>NEUTRALISIERUNG-MEDIUM   | 23 --AZOTE--NITROGEN-- |
| 10 - PRESSION ADMISSIBLE MIN/MAX<br>ALLOWABLE PRESSURE MIN/MAX<br>ZULASSIGE MIN/MAX - DRUCKE                     | (PS) -1.0 / 21.00 bar  |
| 11 - TEMPERATURE ADMISSIBLE MIN/MAX<br>ALLOWABLE TEMPERATURE MIN/MAX<br>ZULASSIGE MIN/MAX - TEMPERATUREN         | (TS) -20 / 72 °C       |
| 12 - PRESSION DE DECLENCHEMENT DES PRESSOSTATS<br>PRESSURE SWITCH SETTING<br>DRUCKSCHALTER-SOLLDRUCK             | 15.0 bar               |
| 13 - PRESSION DE DECLENCHEMENT DES SOUPAPES<br>SAFETY RELIEF VALVE SETTING<br>SICHERHEITSVENTIL - SOLLDRUCK      | 23.0 bar               |
| 14 - PRESSION D'ESSAI D'ETANCHEITE DE L'UNITE<br>UNIT LEAK TEST PRESSURE<br>LECKTEST-DRUCK DES GERATS            | 15.0 bar               |
| 15 - TENSION<br>VOLTAGE<br>SPANNUNG  | 400 V 10% 10%          |
| 17 - FREQUENCE<br>FREQUENCY<br>FREQUENZ  | ~ 50 Hz                |
| 19 - PUISSANCE ABSORBEE MAX<br>MAX POWER INPUT<br>LEISTUNGSAUFNAHME  | 223.00 / * kW          |
| 20 - POIDS NET<br>NET WEIGHT<br>NETTOGEWICHT   | 3646 Kg                |
| 24 - PRESSION DE DECLENCHEMENT DES DISQUES DE RUPTURE<br>RUPTURE DISC SETTING<br>EINSTELLDRUCK DER RISSSCHREIBEN | * bar                  |







