

Carrier 30 RH 100

Specifications

Brand	Carrier
Type	30 RH 100
Product type	Heat pump
Capacity kW	96,0
Capacity Tons	27,3
Refrigerant	Freon
Refrigerant Type	R407C
Pump	✓
Sizes	2080x2300x1380 mm (LxWxH)
Compressor(s) type & model	Performer: SZ120S4VC (x1), SZ161T4VC (x1) & SZ185W4PC (x1)
Display	Carrier Pro-Dialog Plus
Number of fans	2
Fan specifications	50 Hz - 700/350/550 RPM - 0,82/0,1/0,4 kW
Remarks	Y.o.b. 2008
Stock	1



Description

Used Carrier 30 RH 100

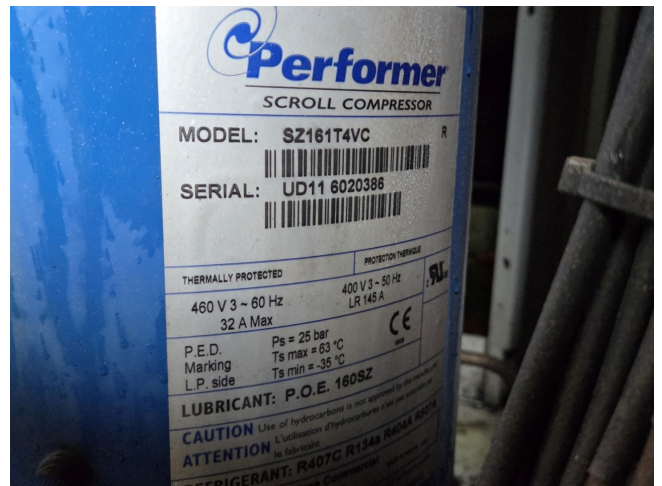
Used Carrier 30 RH 100 heat pump on Freon R407C. Complete with 1 Performer SZ120S4VC & 1 Performer SZ161T4VC & 1 Performer SZ185W4PC scroll compressors, condenser with 2 fans - 50 Hz - 700/350/550 RPM - 0,82/0,1/0,4 kW, Alfa Laval AC-130-102DQ brazed heat exchanger, 2 Mecasem S.A. 30RH 501 022 E liquid receivers, Salmson SHC12-136/1.1 water pump with electro motor, expansion vessel and a control cabinet with a Carrier Pro-Dialog Plus controller.

*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.









MECASEM S.A. Constructeur 67540 OSTWALD FRANCE

CE N° Organisme Notifié: 0035 N° de Série: 0701
 Notified Body: 0035 Serial Nr.: 0701
 Zuständige Prüfstelle: Seriennummer:

Type: 30RH 501 022 E Rev.5 Date d'épreuve: 2007
 Typ: Prüfdatum:

Fluide / Fluid	Pression de service Max/Min Bar / Working pressure Max/Min Bar / Betriebsdruck Max/Min Bar	Température de service Mini/Max °C / Working temperature Mini/Max °C / Betriebstemperatur Mini/Max °C	Volume (L) / Inhalt (L)	Pression d'essai / Test Pressure (Bar) / Prüfdruck (Bar)
R22 R407C HUILES	-1 / 32	-20 / +72 °C	11	46
R22 R407C HUILES	-1 / 32	-20 / +72 °C	0.85	46

CATEGORIE: II
 Poids : 20 kg
 Weight :
 Gewicht :



3-Induction Motor

WILSE, Nürtingenstraße 101, D-42693 Dortmund, Germany

3612531 W071110-2-BST 1710.007
 Class F S1 IP55 12.0kg CC313B EN60034

50Hz 1.10kW SF=1.16 60Hz 1.29kW

ΔY 230/400V 4.41/2.55A Y 440-480V 2.52-2.50A
 Cosφ=0.77 2835min⁻¹ Cosφ=0.75 3465min⁻¹
 IE3 - 82.7% 82.7% 80.8% IE3 - 84.0% 83.9% 80.7%
 NEMA NOM. EFF. 84.0%

