

Carrier 30 RBM 330

Specifications

Brand	Carrier
Type	30 RBM 330
Product type	Air Cooled Chiller
Capacity kW	331,0
Capacity Tons	94,1
Refrigerant	Freon
Refrigerant Type	R-410A
Pump	✓
Hydronic Module	✓
Weight in kg.	2101
Sizes	3770x2240x2400 mm (LxWxH)
Compressor(s) type & model	5x Performer SH295A4ACE
Display	Touch Pilot
Number of fans	5
Remarks	Y.o.b. 2017
Remarks	Ultra low running hours
Stock	2



Description

Used Carrier 30 RBM 330

In good condition Carrier 30 RBM 330 air cooled chiller build in 2017 with ultra low running hours. Complete with 5 Performer SH295A4ACE scroll compressors, plate heat exchanger, Aluminium microchannel condenser with 5 fans, liquid line filters, Hydronic module and a Touch Pilot control panel. *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 an industrial cleaning. *If requested we are happy to arrange your shipment.



1- SERIAL NUMBER NUMERO DI SERIE	M2017005779		
2- MODEL MODELLO	30RBM-330-0076-PE-	CE	0062
47- DESCRIPTION DESCRIZIONE			
3- VARIANT VERSIONE	30RBM/RBP		
4- YEAR OF MANUFACTURE AND TEST DATE ANNO E DATA DI COSTRUZIONE	24/05/2017		
48- HERMETICALLY SEALED EQUIPMENT APPARECCHIATURE SIGILLATE ERMETICAMENTE	N		
49- CONTAINS FLUORINATED GREENHOUSE GASES CONTIENE GAS FLUORURATI EFFETTO SERRA	Y		
25- FLUID DURING TRANSPORT LIQUIDI DURANTE IL TRASPORTO	R-410A	35.60	kg
5- REFRIGERANT REFRIGERANTE	R-410A	6- PED GROUP 2 GRUPPO PED	GWP 2088
50- CIRCUIT CIRCUITO	A	B	C
7- FACTORY CHARGE CARICO FABBRICA	15.40	20.20	kg
51- CHARGE ADDED ON SITE CARICO AGGIUNTO IN SEDE	/	/	kg
52- TOTAL CHARGE CARICO TOTALE	15.40	20.20	kg
	32.16	42.18	t.eq.CO2
9- INERTING MEDIUM CARICA DI TENUTA	23- NITROGEN		
10- ALLOWABLE PRESSURE MIN/MAX MIN/MAX PRESSIONE AMMISSIBILE	(PS) (-1.0 / 44.2 bar)	21- HIGH PRESSURE ALTA PRESSIONE	22- LOW PRESSURE BASSA PRESSIONE
	-99.0 / 4420.0 kPa	-1.0 / 31.1 bar	-99.0 / 3110.0 kPa
11- ALLOWABLE TEMPERATURE MIN/MAX MIN/MAX TEMPERATURA AMMISSIBILE	(TS) -20.0 / 68.0 °C	-20.0 / 52.0 °C	
12- PRESSURE SAFETY SWITCH SETTING 1/2 TARATURA PRESSOSTATI DI SICUREZZA 1/2	44.2 / * bar	/* / * bar	
13- RELIEF VALVE SETTING PRESSIONE DI INTERVENTO VALVOLA DI SICUREZZA	* bar	* bar	
24- RUPTURE DISKS SETTING PRESSIONE DI INTERVENTO DEI DISCHI DI ROTTURA	* bar	* bar	
14- UNIT LEAK TEST PRESSURE PRESSIONE DI PROVA		17.0 bar	
15- VOLTAGE TENSIONE	400 V	+10 % -10 %	16- PHASES 3 FASI
18- MAXIMUM AMPS MAX CORRENTE	272.00 / *	A	17- FREQUENCY ~ 50 Hz FREQUENZA
19- MAX POWER INPUT POTENZA ASSORBITA	165.00 / *	kW	44- IP 54 IP
20- NET WEIGHT PESO NETTO	2101	kg	+5 % -5 %







