

Carrier 30 RQP 240

Specifications

Brand	Carrier		
Туре	30 RQP 240		
Product type	Heat pump		
Capacity kW	272,0		
Capacity Tons	77,3		
Refrigerant	Freon		
Refrigerant Type	R410A		
Pump	1		
Hydronic Module	1		
Weight in kg.	2377		
Sizes	3600x2250x2450 mm		
	(LxWxH)		
Compressor(s) type &	Performer SH295A4ACE		
model	(x2) & SH240A4ACE (x2)		
Display	Carrier Touch Pilot		
Number of fans	5		
Remarks	Y.o.b. 2017		
Stock	2		



Description

Used Carrier 30 RQP 240

Used Carrier 30 RQP 240 heat pump on R410A build in 2017. Complete with 2 Performer SH295A4ACE & 2 Performer SH240A4ACE scroll compressors, condensor with 5 fans that have a airflow of 81.248 m³/h, plate heat exchanger as evaporator with a water volume of 27 liter, 2 liquid line filter driers, expansion vessel, Lowara water pump, 2 Danfoss VLT FC-102P4K0T4E55H frequency converter and a Carrier Touch Pilot. *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 and rust spots will be covered. Also, we can arrange your



shipment.









	1- SERIAL+NUMBER NUMERO DI SERIE	M20170	09526							
	2- MODEL MODELLO	30RQP-	240-00	17-PE	. (E 0	062	1.5		
	47- DESCRIPTION DESCRIZIONE									
	3- VARIANT VERSIONE	30RQM/I	RQP							
	4- YEAR OF MANUFACTI ANNO E DATA DI CO	RE AND TEST D	ATE 31/08/2	017						
	48- HERMETICALLY SEA APPARECCHIATURE	LED EQUIPMENT	TICAMENTE	N						
	49- CONTAINS FLUORIN CONTIENE GAS FLUO	ARED GREENHOUS	E GASES	Ŷ						
	25- FLUID DURING TRA LIQUIDI DURANTE I	ISPORT	R-410A	62.0	0 kg					
	C DECORCEDUNE	R-410A		D GROUP 2 PPO PED 2	GI	«P 208	8			
	50- CIRCUIT CIRCUITO		Å /	В	/ (
	7- FACTORY CHARGE CARICO FABBRICA		27.00 /	35.00	1.	kg				
	51- CHARGE ADDED ON S CARICO AGGIUNTO				-1	kg				
	52- TOTAL CHARGE CARICO TOTALE		27.00 /	35.00	/ *	kg				
			56.38 /	73.08	/ *	t.eq	.02	de -		
	9- INERTING MEDIUM CARICA DI TENUTA	23- NITRO						1		
				HIGH PRESS		- LOW PRESS BASSA PRES				
	10- ALLOWABLE PRESSU MIN/MAX PRESSION		(PS) (-1.0 -99.0		bar -1.0 kPa -99) /31.1 .0 /3110.0	A14			
	11- ALLOWABLE TEMPER		(TS) -20.0	1230		0 / 52.0	°(
	MIN/MAX TEMPERAT 12- PRESSURE SAFETY				bar *	/*	bar	5.5.2		
	12- PRESSURE SAFETY TARATURA PRESSOS 13- RELIEF VALVE SET			*	bar		bar		A. S.	
	PRESSIONE DI INTE 24- RUPTURE DISKS SE	TTING			bar		bar			
	PRESSIONE DI INTE 14- UNIT LEAK TEST PR	ESSURE	SCHI DI ROTTI	IRA	17.0	bar		1		
	PRESSIONE DI PROV 15- VOLTAGE 400		- 10 % 16-	PHASES 2	17- FREC	UENCY ~ 5	1 Hz			
	TENSIONE 18- MAXIMUM AMPS	203.00 /		FASI	FREQ 44- IP	UENZA	1112			
A.	MAX CORRENTE 19- MAX POWER INPUT	125.00 /	2892 C. 14		IP	1				
	POTENZA ASSORBIT	2377 k	A.	-5 %						
	PESO NETTO	2311	5							
	Carrier		TURED IN FR		COLUCE	all and a			and the second s	
	Currier	CAUGULE	R SCS - 01120 LIATED COMP			DRATION				
	C United Technologies		STON CT, USA				10			
							1 and			
		A SLACASSA			PLS Tr	iCkt V4r1				

















(1		otified Body Of ustandige Prüfstelle pe Receivers St p 00PSG000 resson de service MiniMax Bar	arme (III) Toct	Volume (C)	07/2017 Pression displace BUR Test Pression BUR
1	Fluid	Betriebsdruck Min/Max Bar	Betriebstemperature Min/Max "C	Inhait (L)	prufdruck.(BAR)
Enveloppe Schell Maritel	R410a	-1/ 45	-20/ 68°	16	65
-	1.1.				
1.1.1.1	1				
			The second part of the second	A. C. Starts	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
				S. Beit	a sparting











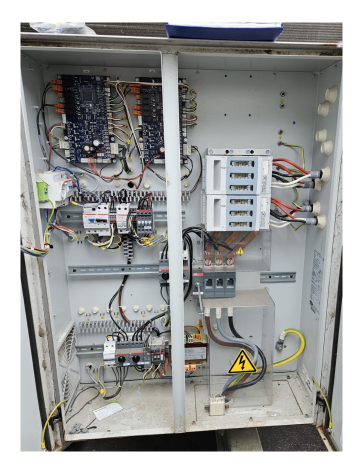
















www.hosbv.com

info@hosbv.com