

Carrier 30 RA 120 0403-EE

Specifications

Brand	Carrier
Туре	30 RA 120 0403-EE
Product type	Air Cooled Chiller
Capacity kW	115
Capacity Tons	32,7
Refrigerant	Freon
Refrigerant Type	R407C
Pump	1
Weight in kg.	1167
Sizes	2270x2070x1330 mm
	(LxWxH)
Compressor(s) type &	4x Performer
model	SZ185S4CC
Display	Carrier pro-dialog plus
Number of fans	2
Fan specifications	50 hz - 0,12/0,45/0,9 kW
	- 300/600/700 RPM
Remarks	y.o.b: 2002
Stock	1



Description

Used Carrier 30 RA 120 0403-EE

Used Carrier 30 RA 120 0403-EE air cooled chiller. Complete with 4 Performer SZ185S4CC compressors. One plate heat-exchanger. Condensor with 2 Carrier axial fans with a total airflow of 8840 l/s and a Pro-dialog plus control panel. *Why choose for HOSBV? Were not only

the largest used refrigeration specialist in Europe, but also, we deliver all equipment solely if it has passed our extensive test. Warranty and industrial cleaning are included in your purchase. *If requested we are happy to arrange your shipment.

www.hosbv.com









SCROLL	COMPRESSOR
MODEL: SZ185S	4CC R
THERMALLY PROTECTED SYSTEM	SYSTEME DE PROTECTION THERMIQUE
460 V 3 ~ 60 Hz 35 A.Max	400 V 3 ~ 50 Hz LR 175 A
P.E.D. Ps = 25 bar	CE 0062
Marking Ts max = 63 °C L.P. side Ts min = -35 °C	
<u>L.P. side</u> Ts min = -35 °C LUBRICANT: P.O.E. 1	60SZ
L.P. side Ts min = -35 °C	60SZ ns is not approved by the manufacturer vdrocarbures n'est pas autorisée par



















Car	1	Carrier (lefex : 320 196 telefcopy : (country	code : 33) 04	1.72.25.21.21	Cedex - FRANCE	
1 - 192	QUA	ALITY CL	ERTIFIC	CATE		
CERTIFICAT DE QUALITÉ						
satisfactority inspected and tested in accordance with the relevant Carrier drawings and specifications. When referring to this product, please mention model and serial numbers. Nous certifions que le produit indiqué ci-dessous a éfé contrôlé et essayé conformément aux plans et spécifications Carrier et que les résultats sont satisfaisants. Pour toute remarque concernant ce produit, veuillez indiquér ses núméros de modèle et de série. MODEL Nr:						
Nº d	e MODÈLE AL Nr.: de SÉRIE	Be p	1 120	- 0 HT -	EE	
	1	CONTROL POINTS POINTS DE CONTROL	E		VISA	
	PRESSURE TEST A TEST DE PRESSIO			in the	The la	
		REFRIGERANT CHARG		35	See -	
HIGH POTENTIAL AND RUNNING TEST ESSAI DIELECTRIQUE ET TEST DE FONCTIONNEMENT						
	ASPECT INTERI	EUR ET EXTERIEUR	RANCE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E .	
RRIER.		DATÀ AND PACKAGING	E	-		
d in the unit. ic, part reference.	WIRING DIA		STAT FR	19-1-	And	