

Carrier 30 RBV 021 CM--B

Specifications

Brand	Carrier
Туре	30 RBV 021 CMB
Product type	Air Cooled Chiller
Capacity kW	18,6
Capacity Tons	5,3
Refrigerant	Freon
Refrigerant Type	R410A
Pump	1
Hydronic Module	1
Weight in kg.	191,9
Sizes	1100x500x1550 mm
	(LxWxH)
Compressor(s) type &	Toshiba DA550A3F-11M
model	
Number of fans	2
Fan specifications	960 RPM.
Remarks	Y.o.b. 2019
Stock	1



Description

Used Carrier 30 RBV 021 CM--B

In good condition Carrier 30 RBV 021 CM--B air-cooled liquid chiller build in 2019. Complete with 1 Toshiba DA550A3F-11M scroll compressor. Further the chiller includes a plate heat exchanger, rotation pum, hydronicmodule and a suction accumulator.

*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.

HOS BV

www.hosbv.com



Your partner for used commercial and industrial refrigeration equipment





Carrier Route de Thil 01122 Monthuel-SRANCE	0056 C E	
1 - AIR HEAT EXCHANGER COATING	STD	
2 - (EN) SERIAL NUMBER	190910445E	
3 - MODEL	30RBV021CMB	
4 - VARIANT	30RBV	
5 - YEAR MANUFACTURING -TEST DATE	17/10/2019	
5 - MEDIUM / GROUP	R-410A / 2	
7 - MEDIUM CHARGE AIBIC (KG)	6,25	
- GWP	2088	
9 - CO2 EQ (0	13.050 t	
10 - ALLOWABLE HIGH PRESSURE (Bar)	(PS) 41.50 Pyse asserved acc. to EN 318-2 article 5.3.2.2)	
11 - ALLOWABLE LOW PRESSURE (Bar)	(PS) 34.00 Ayae accortivat acc. to EN 373-2 article 5.3.2.2)	
12 - ALLOWABLE TEMP, HIGH PRESSURE CIRCUIT MIN (MAXIPC)	(TS) -20 / 70	
13 - ALLOWABLE TEMP. LOW PRESSURE CIRCUIT INN (MAX (*C)	(TS) -20 / 60	
14 - VOLTAGE	360-400 V 3N ~	
15 - FREQUENCY (H4)	50	
16 - MAXIMUM AMPS (A)	19,2	
17 - MAXIMUM POWER INPUT (KW)	12,4	
18 - NET WEIGHT (kG)	191,9	
19 - IP CODE	X4 -	









Your partner for used commercial and industrial refrigeration equipment



