

## Carrier 30 AWH 015 HD 9

### Specifications

Brand	Carrier
Type	30 AWH 015 HD 9
Product type	Heat pump
Capacity kW	15,0
Capacity Tons	4,3
Refrigerant	Freon
Refrigerant Type	R-410A
Pump	✓
Weight in kg.	113 kg
Sizes	920x400x1340 mm (LxWxH)
Compressor(s) type & model	Toshiba DA422A3F-27M
Number of fans	2
Remarks	Y.o.b. 2021
Stock	1



### Description

#### Used Carrier 30 AWH 015 HD 9











New Carrier 30 AWH 015 HD 9 heat pump on R-410A build in 2021. Complete with 1 Toshiba DA422A3F-27M scroll compressor, condenser with 2 fans, braced heat exchanger as evaporator, Grundfos UPML 25-105 water pump and a control cabinet. The unit comes with a EC declaration and has a energy label of A++ on a temperature of 55°C. Please notice that this unit is new but has some transport damage.

\*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.



					
30AWH015HD9				210777400E	
2021	210777400E	6500 W	380-415V 50HZ 3N	IMAX 16A	IPX4
		ESTER_OIL_VG74		 60 °C / 300 kPa	
		A7W45	3.3 COP	14.5 kW	HI 4200 kPa LO 1900 kPa  Refrigerant R-410A GWP value 2088 Refrigerant weight Factory: 3.38 Kg CO2 EQ Factory (t): 7.1
		A7W35	4.2 COP	15 kW	
		A35W7	EER	13 kW	
		A35W18	3.81 EER	16 kW	
Refrigerant Weight added on site (Kg):				Refrigerant weight TOTAL:	
CO2 EO on site (t)				CO2 EO TOTAL (t):	
Contains fluorinated greenhouse gases covered by the Kyoto Protocol. Hermetically sealed system					
Compañía Industrial de Aplicaciones Térmicas S.A. P.Ind. Llanos de Jara. 14550-Montilla Córdoba (SPAIN)					

CE	
33 Fan part number	C025223H01
34 Motor part number	B036870H01
35 Input power supply	3P-230V AC
36 Frequency	50Hz
37 Electric Power	0.15kW
38 Reference speed	847
39 Overall efficiency	n=29.1%
40 Measurement, Efficiency category	(A <sub>static</sub> )
41 Target Efficiency grade	N(2015)40
42 Efficiency grade	N=40.6
43 VSD installed	Yes
According to EU Regulation 327/2011	
00PSG002168000	









