

Carrier 30 XW 552

Specifications

Brand	Carrier
Туре	30 XW 552
Product type	Water Cooled Chiller
Capacity kW	535
Capacity Tons	152,12
Refrigerant	Freon
Refrigerant Type	R 134 A
Weight in kg.	2461
Sizes	2742x936x1693 mm
	(LxWxH)
Remarks	Y.O.B. 16/04/2015 //
	AquaForce display
Remarks	ONLY 2376 running
	hours!



Description

Used Carrier 30 XW 552

Compressor: Carlyle 06TUW554ST1D screw compressor Refrigerant: R 134 A Tons: 152,12 Brand: Carrier Model: 30XW-0552-0048PE with AquaForce display **All components of this used chiller will be tested on good working, leak free condition (compressor, 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.



Your partner for used commercial and industrial refrigeration equipment















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TECHNICAL DATA 30XW / 30XWH Standard range 452 552 602 652 Nominal cooling capacity* kW 476 535 548 658 Energy efficiency ratio (EER) kW/kW 5.6 5.6 5.5 5.6 5.6 EUROVENT class, cooling A A 6.6 6.4 6.7 6.4 European Seasonal Energy Efficiency Ratio (ESEER) 6.3 506 580 616 Heating capacity* Coefficient of performance (COP) 4.6 4.7 4.8 kW/kW EUROVENT class, heating A Α A Refrigerant 1/1 1/1 1/1 1/1 Nb refrigerant circuit/Compressor 2742 2742 2742 3048 3048 Length Width 936 936 936 1038 Height 1693 1693 1693 1900 1900 mm Operating weight kg 2810 2850 2890 db(A) 99 99 99 Sound power level Lw

Premium range 562 582 Nominal cooling capacity* 509 kW/kW Energy efficiency ratio (EER) 5.9 6.0 EUROVENT class, cooling A European Seasonal Energy Efficiency Ratio (ESEER) 6.7 6.7 661 Heating capacity* Coefficient of performance (COP) kW/kW 5.2 EUROVENT class, heating A A Refrigerant Nb refrigerant circuit/Compressor 1/1 1/1 Length 3059 mm Width mm 936 936 Height 1743 1743 mm Operating weight kg 3180 3220 Sound power level Lw db(A) 99

Cooling mode: Expansator inlet/outlet temperatures = 12/7°C, Condensor inlet/outlet temperatures = 30/35°C
Heating mode: Condensor inlet/outlet temperatures = 40/45°C, Evaporator inlet/outlet temperatures = 10°C with 1 Evaporator & condensor coefficient = 0,000018 mPK/W

TECHNICAL DATA 30XWP / 30XWHP

³⁰XWH and 30XWHP are versions of Aquaforce chillers dedicated to heating applications.

Available 2009 / Preliminary data