

York YVAA 064 3AAA 50 BA

Specifications

Brand	York
Type	YVAA 064 3AAA 50 BA
Product type	Air Cooled Chiller
Capacity kW	711
Capacity Tons	202,2
Refrigerant	Freon
Refrigerant Type	R 134a
Pump	✓
Weight in kg.	5.463
Sizes	6700x2250x2500 mm (LxWxH)
Compressor(s) type & model	York CTS36 SBAD400/200
Display	York MicroComputer
Number of fans	10
Remarks	y.o.b. 2013
Stock	1



Description

Used York YVAA 064 3AAA 50 BA

Used York YVAA 064 3AAA 50 BA aircooled chiller container the following elements: 2x York semi-hermetic screw compressors CTS36 SBAD400/200 with oil separator and economizer. Evaporator on the shell side 670 ltr freon and tube side 180 ltr water. Air cooled condensor with 10 fans and Grundfos pump. Control panel with York MircoComputer that provides automatic control of chiller operation. *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



Model/FIN: YVAD043AA08BAVXXXXTACXXXX040X06X020X15X470MXF3XXXXXXXMKX Serial #: 9ICAM001340

Refrigerant: R-134a Max. Allowable Pressure - Bar (psig): High Side: 25.9 (370) Low Side: 16.2 (235)
System Pressure Test On: March 2013 High Side: 28.5 (413) Low Side: 17.9 (258)

OUTDOOR USE

Unit Power Supply: Volts - Phase - Hertz: 400V - 3PH - 50Hz Voltage Limits: 360V - 440V Full Load current @ 400V: 343 Full Load current @ 360V: 356 Short Circuit Interrupting Capacity: 50kA

Mean Metal Temperature: Min -20 deg C Max 120 deg C

CE 0871

YORK
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MANUFACTURING ESPANA, S.L.
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Barcelona - Spain

Control Transformer: No. 1 Volts - Phase - Hertz: 400V - 1PH - 50Hz KVA: 2 Unit Shipping Weight kg (lb): 5483 (12016)

SYS No.	Compressor Nominal Amps	FLA	LRA	Fans @ K Hz	No.	Refrigerant Kg (lb)
1	169	3.4	17.7	6	88 (175)	
2	135	3.4	17.7	4	70 (156)	
X	X	X	X	X	X	
X	X	X	X	X	X	





