

York YLCA 120-TP-380T

Specifications

Brand	York
Туре	YLCA 120-TP-380T
Product type	Air Cooled Chiller
Capacity kW	118,5
Capacity Tons	33,7
Refrigerant Freon	
Refrigerant Type	R410A
Liquid buffer tank	/
Pump	/
Weight in kg.	1250
Sizes	3450x1200x2150 mm
	(LxWxH)
Compressor(s) type &	Copeland ZP137KCE-
model	TFD-425 scroll
	compressors (x4)
Display	Carel pGD user interface
Number of fans	4
Fan specifications	230 V - 50 Hz - 0,62 kW -
	905 RPM
Remarks	Y.o.b. 2011
Remarks	Airflow 36.000 m ³ /h
Remarks	Water flow 20,4 m ³ /h



Description

Used York YLCA 120-TP-380T

Used York YLCA 120-TP-380T air cooled chiller on R410A. Complete with 4 Copeland Scroll ZP137KCE-TFD-425 hermetic scroll compressors and a plate heat exchanger. Furthermore the unit contains a condenser with 4 York HRB 6-630/35-BZR E2 C fans with a total airflow of 36.000 m³/h, a liquid receiver and a liquid buffer tank. The unit is controlled by a Carel μ C³ electronic controller with a Carel pGD user interface.

*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.



























	ORK	3795477 CE 55-BZR E2 C
V~:	230	IP 54
MZ:	50	Cap 15 JF 425
A:	2.8	Aisi.Cl/Insul.Cl 🖗
aW:	0.62	
RPM:	905	
EF: O	3PZ3849	Temp. Trabajo Working Temp