

York YLCS1110HA 50Y A

Specifications

Brand	York
Туре	YLCS1110HA 50Y A
Product type	Water Cooled Chiller
Capacity kW	897,0*
Capacity Tons	255,1*
Refrigerant	Freon
Refrigerant Type	R134A
Weight in kg.	Operating weight: 6610 kg
	-
	Shipping weight: 6000
Sizes	kg 4100x1600x2200 mm
51285	
	(LxwxH)
Compressor(s) type & model	2 York N-A-J
Display	York chiller display
Number of fans	0
Remarks	Y.o.b. 2005
Remarks	*Capacity based on a
	evaporating temperature
	of 6/12°C and a
	condensing temperature
	of 40/45°C.
Stock	2



Description

Used York YLCS1110HA 50Y A

Used York YLCS1110HA 50Y A water cooled chiller on R134A. Complete with 2 York N-A-J semi-hermetic screw compressors, York shell and tube condenser, York shell and tube as evaporator, 2 SWEP V80Hx56/1P-SC-S braced heat exchangers, liquid line filters, pressure gauges, control cabinet with a York display.

The chillers worked together with the following condensers: 15909

*All components of this used chiller will be tested on adequate performance, leak free condition (condensing blocks), compressors, fans, control panel, and

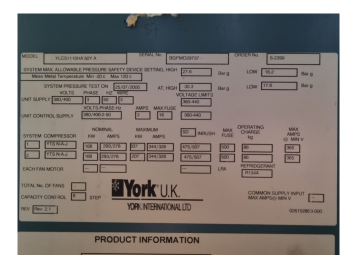


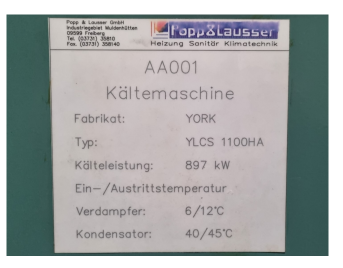
so forth). Choosing HOSBV means buying with warranty. We perform an industrial cleaning. *If requested we are happy to arrange your shipment.























YOR		Y005200	CE
Screw Comp	and the second of the second se		
MODEL YTS	N-A-J	SERIAL NO	5AB609
YORK P/N	015L00101-	000 MFG DATE	2005.06
DISPL 50/60Hz	832/10	24 m ³ /hr Vi	3.5
VOLT 50Hz 3PH	400 L.R	.c. 1410 F	L.A. 40.5
VOLT 60Hz 3PH	460 L.R	.c. 1455 F	LA 122
AUX VOLTAGE	230	50/60Hz	
OIL GRADE	L	LITRE	28
WEIGHT	1240 KG	REFRIGERAN	R1346
MAX. ALLOWAB	E PRESSURE 2	8 BAR G	
TEST PRESSUR	E 31 BAR G	Section Section	and the second



YORK	in the second
Screw Compressor	Y005200
MODEL YTS N-A-J	SERIAL NO BORGE
YORK P/N 015600101-00	00 MFG DATE
DISPL. 50/60Hz 832/102	4 m ³ /hr Vi
VOLT 50Hz 3PH 400 L.R.C	
VOLT 60Hz 3PH 460 LR.C	
AUX VOLTAGE 230	50/60Hz
CIL GRADE	LITRE
V EIGHT 1240 KG	
MAX. ALLOWABLE PRESSURE 28 B	BAR G
TEST PRESSURE 31 BAR G	



