

Bitzer CSH 8551-110Y

Specifications

Brand	Bitzer
Туре	CSH 8551-110Y
Product type	Air Cooled Chiller
Capacity kW	221,5*
Capacity Tons	63,0
Refrigerant	Freon
Refrigerant Type	R507
Pump	✓
Weight in kg.	3.148
Sizes	5900x2470x1750 mm
	(LxWxH)
Compressor(s) type &	(LxWxH) Bitzer CSH 8551-110Y
Compressor(s) type & model	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
model	Bitzer CSH 8551-110Y
model Number of fans	Bitzer CSH 8551-110Y
model Number of fans	Bitzer CSH 8551-110Y 6 50 Hz - 2,0/1,25 kW -
model Number of fans Fan specifications	Bitzer CSH 8551-110Y 6 50 Hz - 2,0/1,25 kW - 880/660 RPM at 50°C
model Number of fans Fan specifications	Bitzer CSH 8551-110Y 6 50 Hz - 2,0/1,25 kW - 880/660 RPM at 50°C *Capacity based on
model Number of fans Fan specifications Remarks	Bitzer CSH 8551-110Y 6 50 Hz - 2,0/1,25 kW - 880/660 RPM at 50°C *Capacity based on +5°C/+35°C



Description

Used Bitzer CSH 8551-110Y

Used Bitzer CSH 8551-110Y aircooled chiller. Complete with 1 Bitzer CSH 8551-110Y compact screw compressor with economizer (PHE) swep plate heat exchanger, Shell and tube evaporator, freon shell side 80,2 liter and glycol tube side 44,8 liter, Condenser with 6 Ziehl-Abegg fans - 50 Hz - 2,0/1,25 kW 880/660 RPM - diameter 800 mm and a expansion vessel. It has a control panel from Beijer E100 MAC/MTA and a Frequency Inverter MOVITRAC® LTP-B. Capacity based on R134A with a temperature of +5°C/35°C. *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



Your partner for used commercial and industrial refrigeration equipment

industrial cleaning. Also, we can arrange your shipment.

HOS BV www.hosbv.com info@hosbv.com (+31) (0)23-5404237



Your partner for used commercial and industrial refrigeration equipment















Your partner for used commercial and industrial refrigeration equipment



























Your partner for used commercial and industrial refrigeration equipment



HOS BV www.hosbv.com info@hosbv.com (+31) (0)23-5404237