

Kuba CAV L09-1x4 C

Specifications

Type CAV L09-1x4 C Product type Air Cooled Condenser kW 359,1 Number of Fans 4 RPM of the Fans 1400 Refrigerant Freon Air Flow in m³/h 87.674 diameter fans Ø 900 mm Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg Remarks I Y o h 2010	Brand	Kuba
kW 359,1 Number of Fans 4 RPM of the Fans 1400 Refrigerant Freon Air Flow in m³/h 87.674 diameter fans Ø 900 mm Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	Туре	CAV L09-1x4 C
Number of Fans 4 RPM of the Fans 1400 Refrigerant Freon Air Flow in m³/h 87.674 diameter fans Ø 900 mm Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	Product type	Air Cooled Condenser
RPM of the Fans 1400 Refrigerant Freon Air Flow in m³/h 87.674 diameter fans Ø 900 mm Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	kW	359,1
Refrigerant Freon Air Flow in m³/h 87.674 diameter fans Ø 900 mm Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	Number of Fans	4
Air Flow in m³/h 87.674 diameter fans Ø 900 mm Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	RPM of the Fans	1400
diameter fans Ø 900 mm Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	Refrigerant	Freon
Surface (m2) 889,6 Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	Air Flow in m³/h	87.674
Tube volume 149 dm3 Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	diameter fans Ø	900 mm
Sizes 8400x1200x1800 mm (LxWxH) Weight 1220 kg	Surface (m2)	889,6
(LxWxH) Weight 1220 kg	Tube volume	149 dm3
Weight 1220 kg	Sizes	8400x1200x1800 mm
		(LxWxH)
Remarks I Yoh 2010	Weight	1220 kg
110101 2010	Remarks	Y.o.b. 2010
Stock 1	Stock	1



Description

Used Kuba CAV L09-1x4 C

Used Kuba CAV N09-1x4 C condenser on Freon. Complete with 4 Süd-Electric: fans - diameter 900 mm, 50 Hz - 1,4/2,1 kW - 530/670 with a total airflow of 87.674 m³/h.

*All components of this used condensor will be tested on good working, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform a industrial cleaning. Also, we can arrange your shipment.



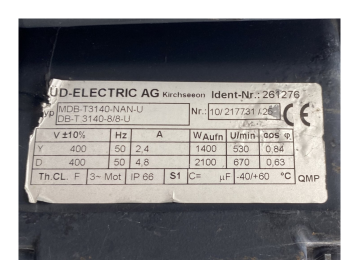
Your partner for used commercial and industrial refrigeration equipment













Your partner for used commercial and industrial refrigeration equipment



info@hosbv.com