

Kelvion RF-NB103L3-091E000

Specifications

La marque	Kelvion
Le type	RF-NB103L3-091E000
Type de produit	Air Cooled Condenser
Capacité kW	234,7
Nombre de ventilateurs	3
RPM de fans	865
Réfrigérant	Freon
Le débit d'air in m ³ /h	51.500
diamètre fans Ø	910 mm
Surface (m ²)	437,9
Volume du tube	63 dm ³
Tailles	4900x1700x1840 mm (LxWxH)
Poids	637 kg
Stock	1



Description

Used Kelvion RF-NB103L3-091E000

Used Kelvion RF-NB103L3-091E000 air cooled condenser on Freon. Complete with 3 EBM-Papst fans - 50/60 Hz - 1,7 kW - 865 RPM - diameter 910 mm and a total airflow of 51.500 m³/h.

*All components of this used condensers 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 and rust spots will be covered. Also, we can arrange your shipment.



Model RF-NB103L3-091E000		Serial Number 1146740		
Medium (Group) HCFC & HFC (2)		Coil Volume 63.3523ltr		
Pressure PS Max 32 bar PED Cat 1		Receiver Volume ltr		
Temperature TS Min -40 Max 120 °C		Net Weight 637 kg		
Safety Device Settings		TOTAL AMPS/PHASE		
MOTOR SUPPLY		1	2	3
No. Off x Power	Conn-Volt-Phase-Freq	TOTAL AMPS		
3 x 1700 W	400V-3Ph-50Hz	10.5		
Electrical Data		TOTAL AMPS		
Power(W)	Voltage-Phase	1	2	3
MADE IN THE EC		DATE CODE: SD		RW318170
Kelvion Ltd				CE
Fareham, UK, PO14 1AR				



