

Goedhart KOAL-S EB143-N606D

Specifications

Brand	Goedhart
Type	KOAL-S EB143-N606D
Product type	Air Cooled Condenser
kW	117,6
Number of Fans	4
RPM of the Fans	900/700
Refrigerant	Freon
Air Flow in m ³ /h	36.288
diameter fans Ø	630 mm
Surface (m ²)	230 m ²
Tube volume	34 dm ³
Sizes	5150x900x990 mm (LxWxH)
Weight	316 kg
Remarks	Y.o.b. 2011
Stock	1



Description

Used Goedhart KOAL-S EB143-N606D

Used Goedhart KOAL-S EB143-N606D air-cooled condenser on Freon. Complete with 4 EBM-Papst fans - 50 Hz - 0,77/0,51 kW - 900/700 RPM - diameter 630 and a total airflow of 36.288 m³/h.

*All components of this used condenser will be tested on adequate functionality, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform an industrial cleaning. on demand, we can arrange your shipment.



Model	KOAL-S EB143-N606D	Serial Number	1048169		
Medium (Group)	HCFC & HFC (2)	Date Code	MJ		
Max Pressure	28	Receiver Volume	N/Atr		
Coil Volume	34 ltr	Net Weight	316 kg		
Safety Device Settings	N/A				
MOTOR SUPPLY		TOTAL AMPS/PHASE			
No Off x Power	Conn-Volt-Phase-Freq	1	2	3	
4 x 810W	D400V-3Ph-50Hz	7.20			
PJV 111304					
GEA Goedhart BV 4695 ZG Sint Maartensdijk The Netherlands		MADE IN THE E.C. RW090243		CE	



