

Trane RTAC 200

Specifications

Brand	Trane
Туре	RTAC 200
Product type	Air Cooled Chiller
Capacité kW	714,5
Capacity Tons	203,2
Réfrigérant	Freon
Refrigerant Type	R134a
Weight	5488 kg operating
	weight
Sizes	7300x2400x2450 mm
	(LxWxH)
Compressor(s) type &	x2 Trane
model	CHHP0N2TKJ0N134A
Number of fans	14
Remarks	Y.o.b. 2013
Stock	1



Description

Used Trane RTAC 200

Used Trane RTAC 200 air-cooled chiller on Freon R134A. Complete with 2 Trane CHHP0N2TKJ0N134A semi-hermetic screw compressors, condenser with 14 fans that produce a total airflow of 185.400 m³/h, shell and tube as evaporator and a control cabinet. *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.



















	Ville Prov		
-	SERIAL NUMBER	Example	STAN IS
TRANE	13083ACB8A		
HELIROTOR™	MODEL NUMBER	- MAR	
COMPRESSOR	CHHPON2TKJON	134A	1.00
ELECTRICAL CHAR	ACTERISTICS		11.2
400 50, 460 6) 3	the second a	
LOCKED ROTOR C	JRRENT, WYE CONNECT	ION	
554 50,346 60	· Standard and	All and the second	
LOCKED ROTOR C	URRENT, DELTA CONNEC	TION	
1009 50,1065	60	TION	
UTILIZATION RANG	E R	EFRIGERANT	
340-460, 414-	506 F	R134A	
	PROTECTED S	YSTEM	
The second	and the second second		4



TRANE HELIROTOR™	SERIAL NUMBER	LAND STREET
	13082XTX8A	学生的
	MODEL NUMBER	1212
COMPRESSOR	CHHPON2TKJON134A	1.5
ECTRICAL CHAP	ACTERISTICS	B
50,460 6	03	
ROTOR	URRENT, WYE CONNECTION	
346 60	0	
ROTOR	URRENT, DELTA CONNECTION	
50 1065		PANT
ON RAN	GE R134A	
THE	RMALLY PROTECTED SYSTEM UNDER ONE OR MORE OF THE FOL	LOWING U.S. TS LICENSOR











