

Trane Raul 400 condensing unit

Specifications

Marque	Trane
Le type	Raul 400 condensing unit
Réfrigérant	Freon
kW at 0°C/+40°C	108,3
Weight	900
Condensing Unit	✓
Tailles	2921x995x1582mm (LxWxH)
Stock	1



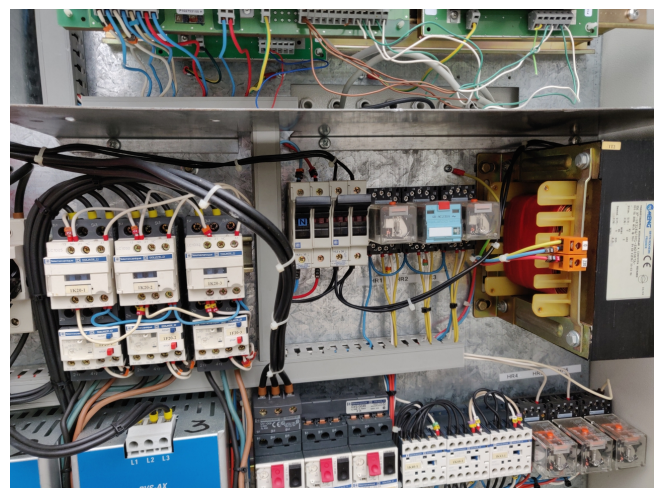
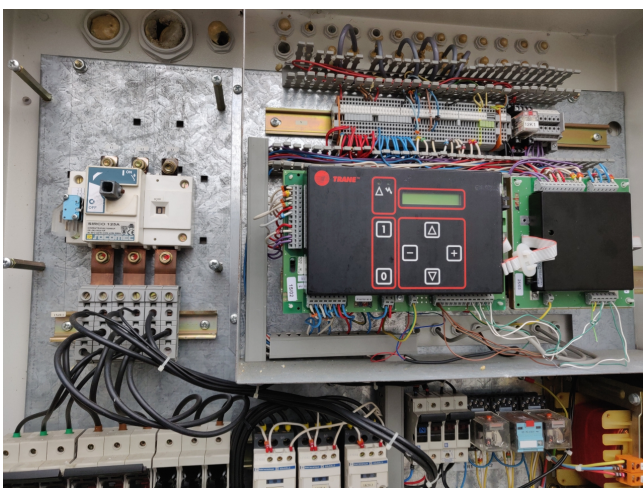
Description

Used Trane Raul 400 condensing unit

Used, well maintained condensing unit. Build by Trane (Model: Raul 400) Including 3x Trane compressors CSHA 150K (1) CSHA 100K (2) Refrigeration compressor (sn) 4807977 // Refrigeration: R407C // Year of manufacturing :2002. Our capacity table is based on the used type of Freon. You can also use this compressor on alternative types of Freon. For all the other specs, see the picture of the manufacturer model plate or the attached pdf file (if available) *Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can



also arrange the logistics.



Installatie identificatienummer	00042 RAVIL 400	
Naam installateur	Unica Geleen	
Naam leverancier	RANG	
Bouwjaar	2002	
Type koelinstallatie	X-line R410A	
Type koudemiddel	R410A	Aantal aparte koelcircuits
Nadere aanduiding per koelcircuit		
Hoeveelheid vulling (kg) per koelcircuit	22.00	
Ontwerpdruk HD		kPa
Ontwerpdruk LD		kPa
Ontwerptemperatuur		module °C
PED-categorie		
CE	NOBO nr.	

RAVIL 400/4063708
De Wijk, Luchthaven

22-10-02
R407a

KENPLAAT COMPRESSOR		Maximaal toelaatbare werkdruk	
Naam fabrikant	Trane	HD-zijde bar/kPa	LD-zijde bar/kPa
Type compressor	Scroll CSHA 150K	25	18
Seriesnummer	4807977	Voor hermetische en semi-hermetische compressoren	
Deelingsgrootte bar/kPa		Nominale spanning (V)	maximale stroomopname (A)
		25	25
		Voor open compressoren: toevans het max/min. toestaat (prima)	



	SCROLL COMPRESSOR	USE TRANE APPROVED OIL ONLY
MODEL : CSHA 150K SERIAL N° : 4807977		
REFRIGERANT : R22 / R407C / R134a		
VOLTAGE RANGE : 460+10%/3/60Hz - 400+10%/-15%/3/50		
FULL LOAD AMPS :	36 A	DIGITAL MARKING 4807977 FOR 400/50/3 NO OIL
LOCKED ROTOR AMPS :	175 A	
NOMINAL FLOWRATE :	43.4 m ³ /h	
RPM :	2900 tr/min	
TS MAX :	63°C	P.E.D marking CE 0062 L.P. side MADE IN FRANCE BY DANFOSS MANEUROP
TS MIN :	-35°C	
PS MAX :	22.6 bars	

