

Trane CRHR400G2HBO

Specifications

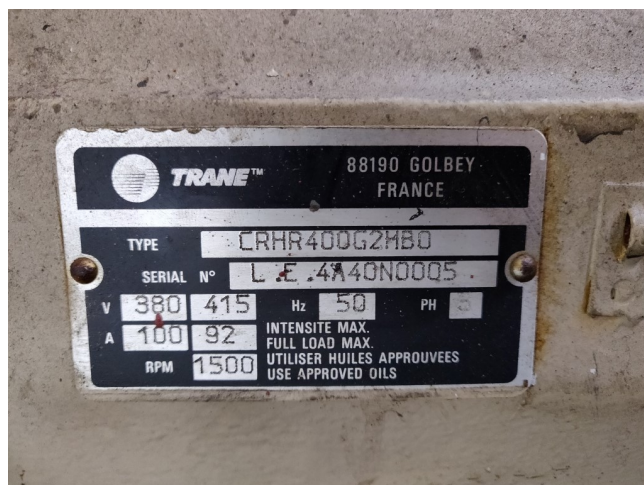
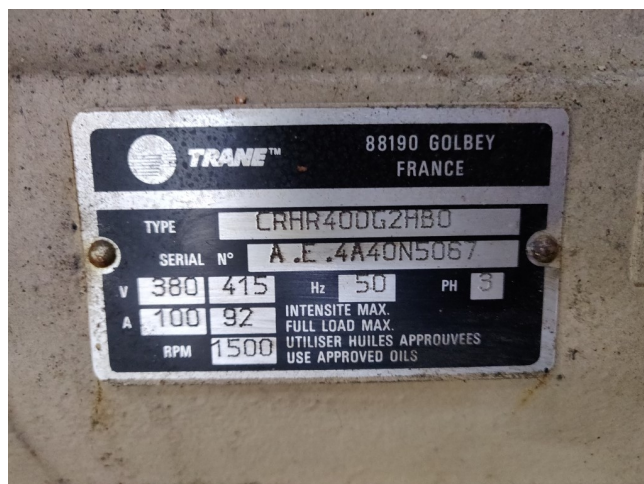
Brand	Trane
Type	CRHR400G2HBO
Refrigerant	Freon
kW at 0°C/+40°C	124.3 kW duties given at 54.45°C condensing temp. and 7.2°C evaporating temp.
Weight in kg.	385
Sizes	1200X800X800 (L x l x H) (mm)
Stock	4

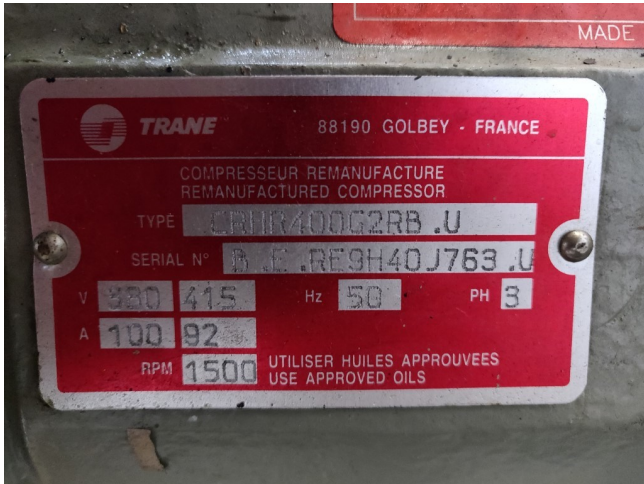


Description

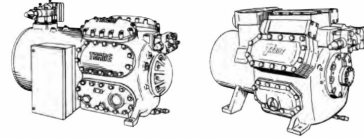
Used Trane CRHR400G2HBO

Used Trane CRHR400G2HBO semi hermetic piston compressor Freon refrigeration. 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 (if available), see the picture of the manufacturer model plate or the attached pdf file. *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





Semi-hermetics



Model number	Coil capacity (kW)(1)	Number of steps	Oil qty (L)	Dim. L x l x H (mm)	Shipping weight (kg)	Capacity control (2)	Special service supply (2)	Low lift valves (2)	Suction unloading (2)	R134a Option (2)	Ordering number
CRH081	110.07	4	9.7	1200X800X300	355.0	-	OPT0008E	OPT0007E	OPT0008E	OPT0014E	COM0118E
CRH100	144.5	4	16.0	1200X800X300	580.0	-	OPT0008E	OPT0007E	OPT0008E	OPT0014E	COM0118E
CRH150	184.8	4	16.0	1200X800X300	650.0	-	OPT0008E	OPT0007E	OPT0008E	OPT0014E	COM0120E
CRH175	226.2	4	16.0	1200X800X300	650.0	-	OPT0008E	OPT0007E	OPT0008E	OPT0014E	COM0121E
CRH100	301.8	4	17	1200X800X300	750.0	-	OPT0008E	OPT0007E	OPT0008E	OPT0014E	COM0122E
CRH150	384.8	2	9.5	1200X800X300	355.0	-	OPT0001E	OPT0003E	-	OPT0014E	COM0166E
CRH150	154.4	2	13.0	1200X800X300	500.0	OPT0001E	OPT0002E	OPT0003E	-	OPT0014E	COM0166E
CRH150	187.0	2	13.0	1200X800X300	500.0	OPT0001E	OPT0002E	OPT0003E	-	OPT0014E	COM0167E

(1) Duties given at 54.4°C condensing temp. 7.2°C evaporating temp. 8.5°C subcooling 11.1°C superheat. (ARI conditions).

(2) See factory installed options table.

Oil supplied loose for on site filling Parts winding motor 400V/50Hz/3Ph suitable for 380V, 415V/50Hz/3Ph or 480V/60Hz/3Ph.