

Trane CHHN050CKD0N60A

Specifications

Brand	Trane
Туре	CHHN050CKD0N60A
Refrigerant	Freon
Refrigerant type	R 134 A or other types
kW at $+10^{\circ}\text{C}/+40^{\circ}\text{C}$	127.3
Stock	1



Description

Used Trane CHHN050CKD0N60A

Used Trane CHHN050CKD0N60A semi hermetic scew 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 perform a new paint job and arrange the logistics



Your partner for used commercial and industrial refrigeration equipment







Model number	Starting	Refrigerant	Cooling capacity (KW) (1)	Shipping weight (Kg)	Ordering number
CHHN035	PART WINDING	R134a/R22	85.1	300	COM0422E
CHHN035	STAR/DELTA	R134a/R22	85.1	300	COM0425E
CHHN040	PART WINDING	R134a/R22	100.1	340	COM0423E
CHHN040	STAR/DELTA	R134a/R22	100.1	340	COM0426E
CHHN050	PART WINDING	R134a/R22	127.3	350	COM0424E
CHHN050	STAR/DELTA	R134a/R22	127.3	350	COM0398E
CHHN060	PART WINDING	R134a/R22	150.3	365	COM0427E
CHHN060	STAR/DELTA	R134a/R22	150.3	365	COM0399E
CHHB070	PART WINDING	R134A/R22	187.8	430	COM0419E
CHHB070	STAR/DELTA	R134a/R22	187.8	430	COM0379E
CHHB070	PART WINDING	R134a	135.0	425	COM0552E
CHHB085	PART WINDING	R134a/R22	210.4	500	COM0420E
CHHB085	STAR/DELTA	R134a/R22	210.4	500	COM0380E
CHHB100	PART WINDING	R134a/R22	253.2	530	COM0421E
CHHB100	STAR/DELTA	R134a/R22	253.2	530	COM0381E
CHHB100	PART WINDING	R134a	190.0	515	COM0565E
CHHP N2		R134a	360.0	720	COM0680E
CHHP K2		R134a	120.0	390	COM0682E
CHHP L1	121	R134a	150.0	425	COM0683F