

Trane ECGAL 350

Specifications

Marka	Trane
Typ	ECGAL 350
Typ produktu	Air Cooled Chiller
Ogólna wydajność w kW	64,1
Ogólna wydajność w	18,2
Tonaż	
Czynnik chłodzący	Freon
Typ czynnika chłodzącego	R407C
Rozmiary	2900x1200x1600 mm (LxWxH)
Compressor(s) type & model	1 Trane CSHA 100K & 1 Trane CSHA 150K
Display	Trane / Carel
Number of fans	3
Stock	1



Description

Used Trane ECGAL 350

Used Trane ECGAL350 air cooled water chiller on R407C. Complete with 1 Trane CSHA 100K & 1 Trane CSHA 150K scroll compressors. The chiller uses 3 fans. Power: 50 Hz / 60 Hz - 3 Ph.

*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 can arrange your shipment.



N° DE MODELE - MODELL - MODEL - MODELLO - MODELO					
ECGAL350		N° DE SERIE - WERKS N° - SERIAL N°		ANNEE - BAUJAHR - YEAR	
EZX1407		N° DI SERIE - SERIE N°		ANNO - BOUWJAAR - ANO	
REFRIGERANT KALTEMITTEL REFRIGERANTE KOELMIDDEL		R	4477	C1	11 Kg
PRESSION MAXI D'UTILISATION BETRIEBSUBERDRUCK MAXI WORKING PRESSURE PRESSIONE MASSIMA D'ESERCIZIO MAX. BEDRIJFSDRUK PRESSION MAXIMA DE UTILIZACION		BP		HP	
HUILLE - OL - OIL OLIO - OLIE - ACEITE		LD	6 bar	AP	32 bar
		C1	6 L	C2	6.6 L
CARACTERISTIQUES ELECTRIQUES - ELEKTRISCHE DATEN - ELECTRICAL CHARACTERISTICS - CARATTERISTICHE ELETTRICHE - ELEKTRISCHE GEVEGENS - CARACTERISTICAS ELECTRICAS					
MOTEUR COMPRESSEUR VERDICHTERMOTOR COMPRESSOR MOTOR MOTOR COMPRESORE MOTOR COMPRESOR		NB	U/VOLT	HZ	PH
C1			230	50	3
C2			230	50	3
MOTEUR VENT. COND VENTIL MOTOR VERFL COND. FAN MOTOR MOT. VENTILATORE COND. COND. VENT. MOTOR MOTOR VENTILADOR COND					
			230	50	3



