

Carlyle / Carrier 06TTA356SS1C

Specifications

Marka	Carlyle / Carrier
Typ	06TTA356SS1C
Czynnik chłodzący	Freon
Refrigerant type	R134a
kW at +10°C/+40°C	528,0 (+12,8°C/+43,3°C)
kW at 0°C/+40°C	358,8 (+1,7°C/+43,3°C)
kW at -5°C/+40°C	287,7 (-3,9°C/+43,3°C)
kW at -10°C/+40°C	225,2 (-9,4°C/+43,3°C)
Kontrolka wydajności	✓
Podstawa na stalowej ramie	✓
Obiornik cieczy	✓
Obiornik cieczy ltr.	155
Osuszający filter lini cieczy	✓
Zawór elektromagnetyczny	✓
m ³ / h	597
Rozmiary	1500x1350x620 mm (LxWxH)
Stock	1

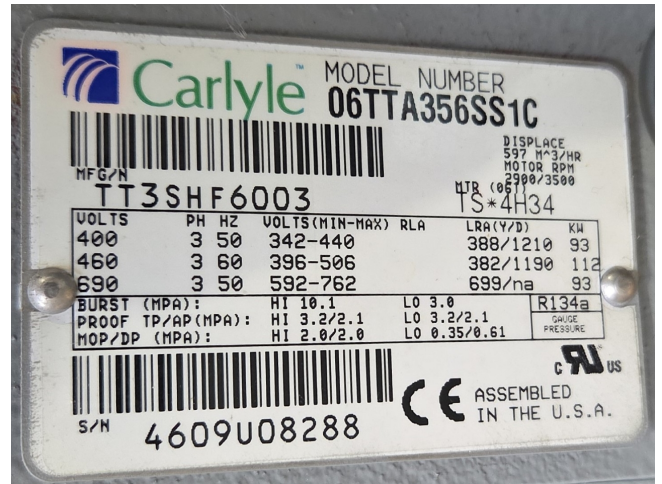


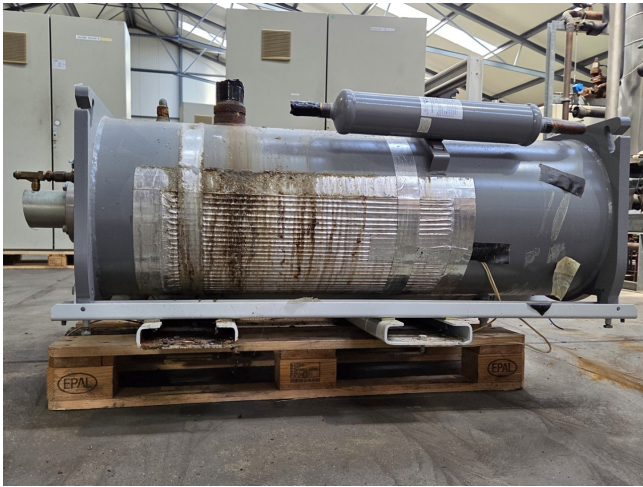
Description


Used Carlyle / Carrier 06TTA356SS1C

Used Carlyle / Carrier 06TTA356SS1C semi-hermetic screw compressor on Freon type R134a. The compressor has a displacement of 597 m³/h at 2900/3500 RPM. Complete with Mecasem Sas 00PSG000838700B liquid receiver a 155 liters and liquid line filters drier.

*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *If requested we are happy to arrange your logistics.





CE		N° Organisme Notifié: Notified Body: Zuständige Prüfstelle:		0036	N° de Série: Serial Nr.: Seriennummer:		2080		
Type: Typ:		00PSG0008387008		Date d'épreuve: Test date: Prüfdatum:		2010			
Fluide Fluid	Pression de service Max/Min Bar Working pressure Max/Min Bar Betriebsdruck Max/Min Bar	Température de service Min/Max °C Working temperature Min/Max °C Betriehtemperatur Min/Max °C	Volume (L) Inhalt (L)	Pression d'épreuve (Bar) Test Pressure (Bar) Prüfdruck (Bar)					
Enveloppe Schal/Mantel	R134A + OIL	-1 / 21	-20 / +100 °C	155	31,3				
Enveloppe Schal/Mantel	R134A + OIL	2 / 21	0 / +100 °C	155	31,3				
					CATEGORIE: IV Poids : 155 kg Gewicht :				

