

# Carlyle / Carrier 06TTA301WS1D

## Specifications

Бренд	Carlyle / Carrier
Тип	06TTA301WS1D
Хладагент	Freon
Refrigerant type	R134a
кВт at +10°C/+40°C	448,7 (12,8°C/43,3°C)
kW at 0°C/+40°C	301,5 (1,7°C/43,3°C)
kW at -5°C/+40°C	240,2 (-3,9°C/43,3°C)
кВт at -10°C/+40°C	186,6 (-9,4°C/43,3°C)
Управление	✓
производительностью	
На стальной раме	✓
Жидкостный ресивер	✓
Жидкостный ресивер л.109 l	
Фильтр-осушитель	✓
Соленоидный клапан	✓
m <sup>3</sup> / h	503*
Примечания	*Capacity based on the refrigerant Freon type R134a.
Package / Rack	✓
Размеры	1650x1350x1070 mm (LxWxH)
Stock	2



## Description

### Used Carlyle / Carrier 06TTA301WS1D

Used Carlyle / Carrier 06TTA301SS1C semi-hermetic screw compressor on Freon type R134a. The compressor has a displacement of 503 m<sup>3</sup>/h at 3500 RPM. Complete with Mecasem Sas 00PSG001817300B liquid receiver a 109 liters and liquid line filter 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.





**MECASEM SAS** Constructeur 67201 ECKBOLSHEIM FRANCE

N° Organisme Notifié : **0036** N° de Série : **0067**

Notified Body : **0036** Serial Nr. : **0067**

Zuständige Prüfstelle : Prüfnummer :

Type : **00PSG001817300B** Date d'épreuve : **06/2015**

Typ : **00PSG001817300B** Test date : **06/2015**

Prüfdatum :

Fluide	Pression de service Min/Max Bar Working pressure Min/Max Bar Betriebsdruck Min/Max Bar	Température Min/Max °C Working temperature Min/Max °C Betriebs-temperatur Min/Max °C	Volume (L) Inhalt (l)	Pression d'épreuve (BAR) Test Pressure (BAR) prüfdruck (BAR)
Enveloppe Schell Mantel	R134A + OIL -1 / 2	-20 / 0	109	31.3
Enveloppe Schell Mantel	R134A + OIL 2 / 21	0 / 100	109	31.3

CATEGORIE : III  
Poids : **156 KG**  
Weight : **156 KG**  
Gewicht :



**UL** US **ORLAN** **CE**

LISTED REFRIGERANT FILTER OIL  
407G

**FILTR** **/OIL FILTER**

Type: **OCFH2**  
Ref. Client: **/0PPG000012800B**  
Production: **2015**  
Code: **SAE J1453**  
Volume: **1.87L**  
Fluides: **CFC/HCFC/HFC**  
Ps max./Max working pressure: **32 bar**  
Ps min./Min working pressure: **-1 bar**  
Ts max./Max working temp: **120°C**  
Ts min./Min working temp: **-30°C**

**GROUP 2 GAS LN15343K**  
RAC Europe Division, Parker Hannifin Corp  
14000 Drive, Brampton, S73 0UF, United Kingdom  
+44 (0)1226 273400  
Made in China  
PED 97/23/EC

Sens du flux/Flow Direction