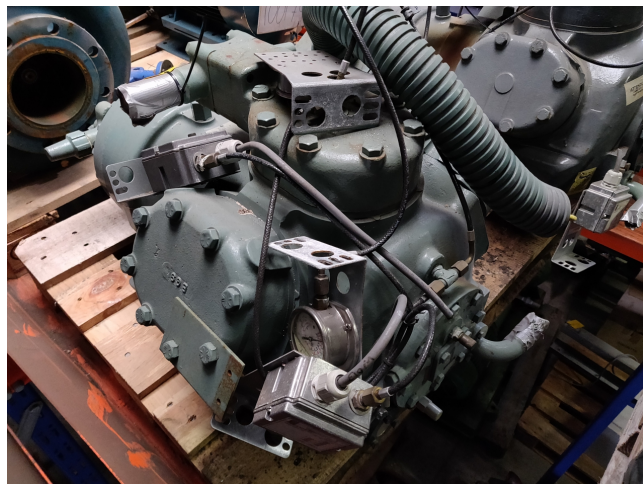


Carlyle / Carrier 06 ET 299 620

Specifications

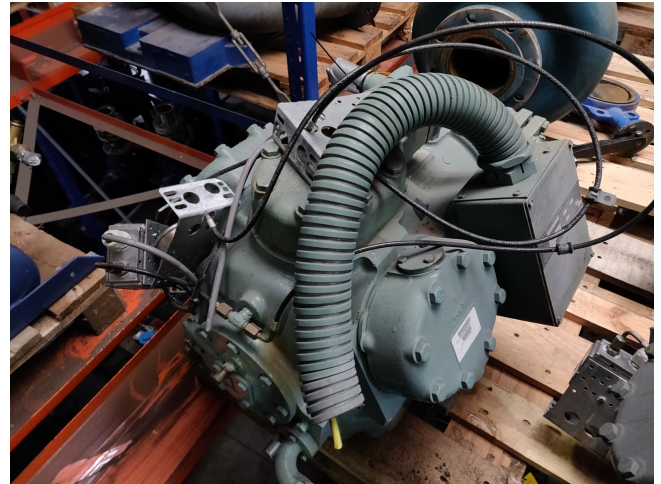
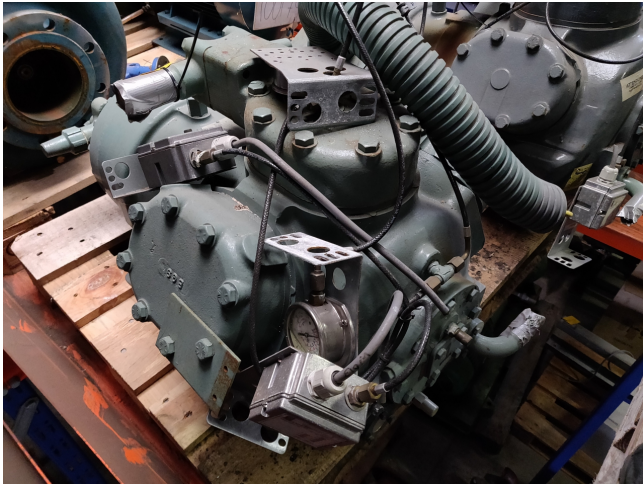
Marka	Carlyle / Carrier
Typ	06 ET 299 620
Czynnik chłodzący	Freon
kW at +10°C/+40°C	128,1*
Uwagi	# // *Capacity based on +7°C/+55°C
Stock	1

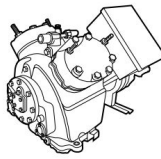


Description

Used Carlyle / Carrier 06 ET 299 620

Used Carlyle / Carrier 06 ET 299 620 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 perform a new paint job and arrange the logistics



CARLYLE SEMI-HERMETIC COMPRESSORS							
O6E CARLYLE SEMI-HERMETIC COMPRESSORS							
AIR CONDITIONING DUTY COMPRESSOR APPLICATION DATA							
 <p>For mounting configuration, dimensions and weights, refer to outline drawings in the Totaline Network Parts Catalog.</p>				R-22			
				SUCTION TEMP RANGE (°F)	CAPACITY (000 BTU/H)		
					AIR COOLED	WATER COOLED	
MODEL NO.	NOMINAL HP	NO. OF CYL.	CFM @ 1750 RPM		45° SST 100° SCT 8° SC	40° SST 100° SCT 8° SC	
O6E(J150	15	4	50.0	-10 to 50	-	245.8	
O6E(J250	20	4	50.0	-10 to 50	223.3	247.0	
O6E(J265	25	6	65.0	-10 to 50	300.3	334.7	
O6E(J266	25	4	66.0	-10 to 50	290.0	302.6	
O6E(J175	25	6	75.0	-10 to 50	-	364.3	
O6E(J275	30	6	75.0	-10 to 50	332.8	363.0	
O6E(J199	35	6	99.0	-10 to 50	-	469.7	
O6E(J299	40	6	99.0	-10 to 50	437.9	476.3	

CFM = Cubic Feet Per Minute
SST = Saturated Suction Temperature
SCT = Saturated Condensing Temperature
SC = Sub Cooling