

Carlyle / Carrier 06NA2209S7NA-A00

Specifications

Brand	Carlyle / Carrier
Туре	06NA2209S7NA-A00
Refrigerant	Freon
Refrigerant type	R 134 A or other types
kW at -10°C/+40°C	194*
Unloaded Start	/
Capacity Control	1
Remarks	*Capacity is approx
Sizes	860x790x500 mm
	(LxWxH)
Stock	1



Description

Used Carlyle / Carrier 06NA2209S7NA-A00

Used Carlyle / Carrier 06NA2209S7NA-A00 freon compressor, complete with unloaded start and capacity control. This unit has a cooling capacity of approximately 194 kW at -10°C/+40°C.

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 deliver after an industrial cleaning. *If requested we are happy to arrange your logistics.



















Your partner for used commercial and industrial refrigeration equipment





Compressors								
Reference	Size	I nom.	MHA	LRA	LRA (Y)	LRA (S) 1 cp.	LRA (S) 2 cp.	
06NA2146S7N	39	70	95	605	191	220	-	
06NA2174S7N	46	90	120	715	226	260		
06NA2209S7N	56	113	145	856	270	330	420	
06NA2250S7N	66	130	175	960	303	380	500	
06NA2300S5N	80	156	210	1226	387	445	550	
06NA2300S5E	80+	174	240	1265	400	460	600	

INOM - Average current draw of the compressor at Eurovent conditions
HHA - Must hold amperes (maximum operating current) at 90 Y
LRA - Locked rotor current with across-the-line start
LRA (Y) - Locked rotor current at reduced current (start/deta start-up mode)

LRA (s) 1 cp. - Start-up with reduced current with electronic starter (start-up duration 3 seconds max.) for one compressor per circuit
LRA (s) 2 cp. - Start-up with reduced current with electronic starter (start-up duration 3 seconds max.) for two compressors per circuit