

### **Performer SZ185S4RC**

### **Specifications**

Marque	Performer
Le type	SZ185S4RC
Réfrigérant	Freon
Refrigerant type	R407 C or other types
kW at $+10^{\circ}C/+40^{\circ}C$	57
kW at 0ºC/+40ºC	39
kW at -5ºC/+40ºC	31,7
Remarques	# // y.o.b. 2006
Tailles	600x450x700 mm
	(LxWxH)
Stock	2



### Description

### **Used Performer SZ185S4RC**

Used Performer SZ185S4RC freon scroll compressor. This unit has a cooling capacity of 57 kW at  $+10^{\circ}C/+40^{\circ}C$ .

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 industrial cleaning. \*Optional we can also perform a new paint job and arrange the logistics.







General Characteristics Model number (on compressor nameplate)	SZ185S4RC	SZ185S4CC	7
Model number (on compressor namepiate) Code number for individual packaging*	SZ185-4RI	SZ185-4CAI	
Code number for multiple packaging**	SZ185-4RI SZ185-4RM	SZ185-4GAI	Dimensions
Jode number for multiple packaging** Drawing number	8551119a	8551056b	ØD►I
Suction and discharge connections	Botolock	Brazed	
Suction and discharge connections	2-1/4 " Rotolock	1-5/8 * ODF	
Discharge connection	1-3/4 " Rotolock	1-1/8 " ODF	
Suction connection with supplied sleeve	1-3/8 " ODF	IND ODP	
Discharge connection with supplied sleeve	7/8 * ODF		
Dil sight glass	Threaded	Threaded	
Dil equalisation connection	3/8" flare SAE	3/8" flare SAE	1 0 00
Dil drain connection	1/4" NPT	1/4" NPT	
P gauge port	Schrader	Schrader	
PR valve	None	None	D=316.3 mm, H=678 mm
Swept volume	249.9	m3/rev	H1=179.5 mm, H2=641.3 mm
Displacement @ Nominal speed	43.5 m3/h @ 2900 rpm - 52.5 m3/h @ 3500 rpm		
Vet weight	103 kg		
Dil charge	6.2 litre, POE - 160SZ		Terminal box
Maximum system test pressure Low Side / High side	25 bar(g) / 41 bar(g)		
Maximum differential test pressure	24 bar		
Maximum number of starts per hour	1	12	
Refrigerant charge limit	13.	13.5 kg	
Approved refrigerants	R407C - R134a -	(R404A - R507A)	
Electrical Characteristics			
Nominal voltage	380-400V/3/50H	z - 460V/3/60Hz	
/oltage range	340-440 V @ 50Hz	414-506 V @ 60Hz	00
Vinding resistance (per phase) +/- 7% at 25°C	0.77		6 0
Maximum Must Trip current (MMT)	35	A	
Locked Rotor Amps (LRA)	17	5 A	IP54 (with cable gland)
Motor protection	Internal thermostat, ext. c	verload protector needed	1: Power connection, 3 x 4.8 mm (3/16")
Recommended Installation torgues			2: Earth M5, torque 2 Nm (17 in.lb) 3: Thermostat connector
Dil sight glass	50	Nm	<ol> <li>Inermostat connector</li> <li>Knock-out Ø 22 mm (7/8") for 1/</li> </ol>
Power connections / Earth connection	3 Nm / 2 Nm		conduit
Ferminal box cover screws	2.3 Nm		5: Knock-out Ø 16.5 mm (0.65") 6: Knock-out Ø 20.5 mm (0.81")
Mounting bolts	21	21 Nm	
Parts shipped with compressor			7: Double knock-out Ø 32.1 mm (1.26") & Ø 25.4 mm (1")
Mounting kit with grommets, bolts, nuts, sleeves and washe	rs		<ol> <li>Double knock-out Ø 44 mm (1-3 for 1-1/4" conduit &amp; Ø 34 mm</li> </ol>
Suction & Discharge solder sleeves, rotolock nuts and gash		n only)	(1-3/8") for 1" conduit
Initial oil charge			
nstallation instructions			1

HOS BV



CPERF SCROLL CO MODEL: SZ185S4RO SERIAL: SA11 5228	960      <b>                                </b>
THERMALLY PROTECTED SYSTEM	SYSTEME DE PROTECTION THERMIQUE
35 A Max	D V 3 ~ 50 Hz R 175 A
REFRIGERANTR407	ons is not approved by the manufacture hydrocarbures n'est pas autovise par C R134a R404A R507A



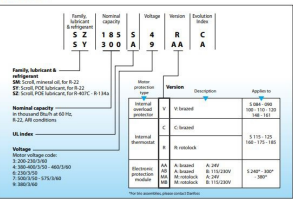
#### Danfoss

For tandem assemblies, please refer to the Performer\* Parallel Application Guidelines documentation.

#### COMPRESSOR MODEL DESIGNATION

Performer<sup>®</sup> scroll compressors are available both as single compressors and as tandem units. The example below presents single compressor nomenclature.

#### Nomenclature



#### **Connection details**

Model Version	SM/SZ 084 - 090 - 100 110 - 120 - 148 - 161 V	SM/SZ 115 - 125 - 160 - 175 - 185		SY/SZ 240 - 300		SY/SZ 380
		R	с	MA MB	AA AB	AA AB
Suction and discharge connection	brazed	rotolock	brazed	rotolock	brazed	brazed
Oil sight glass	threaded	threaded	threaded	threaded	threaded	threaded
Oil equalization connection	3/8"flare	3/8" flare	3/8" flare	1/2"flare	1/2" flare	1/2" flare
Oil drain connection	-	1/4"NPT	1/4"NPT	1/4"NPT	1/4" NPT	1/4" NPT
Low pressure gauge port (schrader)	1/4"flare	1/4"flare	1/4" flare	1/4"flare	1/4" flare	1/4" flare