

## Stefani SGIC 018/2 M4 A D

### **Specifications**

Brand	Stefani
Туре	SGIC 018/2 M4 A D
kW	107
Refrigerant	Glycol
Number of Fans	2
Fin Space in mm	4
Defrosting	Electric
Defrosting m³/h	Electric 27.050
m³/h	27.050
m³/h Remarks	27.050 YOB 2006
m³/h Remarks   Volume	27.050 YOB 2006 129dm3



#### **Description**

#### Used Stefani SGIC 018/2 M4 A D

Used but in very good condition air cooler build by Stefani type SGIC 018/2 M4 A D with electric defrost (51,8kW) and 2 fans, 27.050 m3/h, 129dm3, weight 750kg, YOB 2006. "\*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 arrange shipment and export documents."



















# Your partner for used commercial and industrial refrigeration equipment







Modello Model Type Modèle	Pob Cap Leis Cap	tung				onible are r Druck ponible	Sm) Sm) Sm)		Ventilatori - Fans Ventilatoren - Ventilateurs					Strinamento - Defrosting Abtauung - Deglurage			Connection Connection Anschluß Raccord		ubes volume Volume tubes	tht - Poids
	30% Eff. Gl. Tair = 10°C Tin = -2° C		Portsta aria Air flow Luthvolumensfrom Débit d'air		Superficie - Surface Flache - Surface	Pressione statica disponible Static available pressure Verügbarer statischer Druck Pression statisque disponible	Livello di pressione sonora Noise pressure fevel (5m) Schalldrudipegel (5m) pression Acoustique (5m)		Numero - Number Arizhal - Nombre	Caratteristiche Festures Kennzelchnen Caracteristiques				Eletrico - Electric Elektrisch - Életrique	Acqua - Water Wasse - Eau		Ingresso - Irriet Eintritt - Entrée	Uscita - Oufet Austritt - Sortie	Volume tubi - Tubes volume Rohrvolumen - Volume tube	Peso - Weight - Gewicht - Poids
	high low high low h	dB(A)	dB(A)	n°	W	A gh red	W		kW	m³/h	bar	inch	inch	dm³	kg					
mm - PASSO ALET	TE - FIN	SPACII	G - RIPI	PENABST	AND - É	CARTEMENT	AILETTE	S												_
SGIC 09/1 K 4	11	9,2	4150	3150	51	150	58	54	1	750	2	550	1,5		1,6	0,20	1"	1"	11	90
SGIC 09/1 M 4	14,5	11,9	4050	3050	77	150	58	54	1	750	2	550	1,5	-	2,5	0,25	1"	1"	16	102
SGIC 012/1 M 4	22,7	20,9	6350	5350	126	150	59	56	1	1100	2,66	750	2	-	4,0	0,25	1"1/4	1"1/4	26	195
SGIC 012/1 O 4	26,9	23,6	6150	5200	168	150	59	56	1	1100	2,66	750	2		5,3	0,25	1"1/4	1"1/4	34	218
SGIC 018/1 M 4	53,4	42,7	13500	10050	320	150	57	54	1	2200	4,83	1500	3,75	26,1	10,0	0,25	2"	2"	64	420,
SGIC 018/1 O 4	61,1	49,4	13200	9750	427	150	57	54	1	2200	4,83	1500	3,75	26,1	13,5	0,25	2"	2"	85	475,
SGIC 018/2 M 4	107	87,3	27050	20050	647	150	60	57	2	2200	4,83	1500	3,75	51,8	20,4	0,30	2"1/2	2"1/2	129	750
SGIC 018/2 O 4	123	99	26450	19550	862	150	60	57	2	2200	4,83	1500	3,75	51,8	27,0	0,30	2"1/2	2"1/2	172	860
SGIC 025/1 K 4	59,5	55,3	27550	23550	214	150	71	66	1	5500	11,6	4000	8,9	18,1	6,8	0,30	2*	2"	43	410
	79.2	72.2	26100	22250	320	150	71	66	1	5500	11,6	4000	8,9	26,1	10,0	0,30	2"	2"	64	463