

Your partner for used commercial and industrial refrigeration equipment

Roller HVS 407

Specifications

Brand	Roller
Туре	HVS 407
kW	4.12
Refrigerant	Freon
Number of Fans	1
Fin Space in mm	7
Defrosting	Electric
m³/h	4000
Remarks	YOB 2003
Remarks	31 m2
Volume	5.9 dm3
Weight	43 kg
Stock	1



Description

Used Roller HVS 407

Used but in good condition a Roller HVS 407 evaporator with 4.12kW and 4000 m3/h, 5.9 dm3 and 31m2. *All components of this used evaporator will be tested on good working, leak free condition (electro engines), coils, bearings) Choosing HOSBV means buying with warranty. We perform a industrial cleaning. Also, we can arrange your shipment.



Your partner for used commercial and industrial refrigeration equipment



EURO-L	INES
CRoller Typ/Model: FabrNr./Serial No.: Baujahr/Year: Inhalt/Volume: Fan(s): 400V, 3PH 50/600 Retrig. Fluid G2, PST25E Made in	Walter Roller GmbH & Co. Lindenstrasse 27-31 70839 Gerlingen, Germany 03 251 27 0022 2003 5.9 L CE HzY,F:230/400W Dar,TSm1n/max:-40/+100°C Germany 3820006

Typ Model Modelo	Leistung Capacity Potencia		the Sie	rge de aire	Wurfweite Air throw Proyección de aire	ite w ión de aire	Schallleistungspegel Sound power level Potencia sonora	Schalldruckpegel Sound pressure level Presión sonora	Anschlüsse Connections Conexiones	
	t _e = -8 °C DT1 = 8 K	t, = -25 °C DT1 = 7 K	Oberfläche Surface Superficie	Luftmenge Air flow Caudal de aire	Wurfweite Air throw Proyecciór	Wurfweite Air throw Proyección c	Schallle Sound p Potencia	Schalldi Sound _F Presión	Eintritt Inlet Entrada	Austritt Outlet Salida
HVS/HVST	kW	kW	m²	m³/h	m	m	dB(A)	dB(A)**	Ømm	Ømm
400	0,60	0,35	5,3	1 180	5	14	62	49	12	12
401	0,89	0,56	7,9	1 1 30	5	14	62	49	12	12
402	1,25	0,86	10,3	1 590	6	12	64	51	12	15
403	1,63	1,19	13,8	1 5 3 0	6	12	64	51	12	15
404	2.04	1.66	16.2	2760	13	-	74	61	12	15
405	2.63	2,14	21.5	2 660	13	-	74	61	12	18
406	3,14	2,56	31,2	2 560	13	-	74	60	12*	18
407	4,12	3,35	31,0	4 0 0 0	14	29	73	59	12*	22
408	5,21	4,23	36,7	3940	14	29	73	59	12*	22
409	6,47	5,26	50,0	4 6 3 0	15	31	77	63	12*	22
410	7,69	6,26	60,7	5 5 3 0	16	32	78	64	12*	28
411	9,06	7,37	71,4	6 3 5 0	17	34	81	67	12*	28
412	12,60	10,20	91,8	9 160	18	36	80	65	15*	35
413	15,70	12,80	128,5	11100	19	40	81	66	15*	42
414	19,00	15,40	157.0	12900	20	45	84	69	15*	42