

Grasso 412

Specifications

Brand	Grasso
Туре	412
Refrigerant	Freon
kW at 0ºC/+40ºC	394,3
kW at -5ºC/+40ºC	323,1
kW at -10ºC/+40ºC	261,8
kW at -20ºC/+40ºC	162,7
kW at -30ºC/+40ºC	90,1
Electromotor Specs	50 Hz - 110 kW - 1466
	RPM
Unloaded Start	1
Capacity Control	1
Pressure safety switches	1
Hp/Lp/Op	
Pressure gauges	1
Hp/Lp/Op	
Oil separator	1
m3 / h	531,0
Remarks	Y.o.b. 2006
Sizes	2450x1760x2100 mm
	(LxWxH)
Stock	1



Description

Used Grasso 412

Used Grasso 412 unit on Freon driven by V-belt. Complete with Grasso 412 Reciprocating compressor, Leroy-somer PLS 280SC-T - 50 Hz - 110 kW - 1466 RPM, Oil seperator 126 L, Pressure and safety switches/gauges, V-belt protective hood. The electromotor can be delivered in different capacity versions.

*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.









Grass	so Products B.V., 's-Her		Grasso ne Netherlands		Ċ	€ 004	5
ТҮРЕ ТҮР ТҮРЕ	GRASSO	412	PACKA	GE No Nr No	06121	689]
PT	38.5	bar				Mr.]
PS	-1/23	bar TS	-50/50	°C		1 1	
	25	bar TS	-10/170) °C [V		1 2	(
A CONTRACTOR	and the second second second		Charles and a				









	Y® Mot ER <u>N°</u>	.3~ PLS 306427	280SC- ГК002	т.е Эда	460	EKg
IP 23IK 08	I cl. F	40°C S	51 .			_
V	Hz	min-1	kW	Cos ϕ	A	
Δ380	-50	1466	110	.83	217	-
		1471	3	.82	208	
Δ400 Υ690		1471		.82	121	
	1	1474	香	.79	207	
£ Δ440	60	1761	126	.85	209	949
Δ415 Δ440 Δ460		1768		.83.	204	DM1949B
MOTE	C 63	17 C3	040g E	SSO UNIREX	N3	
Contraction of the	ND 63	14 C3	6300 h		2)	



	****	A CONTRACTOR	and the second	in the second	
-		GE	4		-
9	CE 0045		Grass Hertogenbosch, The Netherla		9
			INSIDE VESSEL BEHALTERRAUM INT. DU RECIPIENT	INSIDE TUBES ROHRRAUM INT. DES TUBES	
TYPE	054	ALLOW, OPERATING TEMP. ZUL, BETREBTEMP TEMP. DE SERVICE ADM. TS	- 10/170]°C
MANUFACT. NO. FABRIKSNUMMER NO. DE. FABR	0\$4/1777	ALLOW OPERATING OVERPRESS. ZUL: BETRIEBSUBERDRUCK SURPRESS: DE SERVICE ADM.	26.0	-	bar
YEAR BAUJAMR ANNEE	2006	TESTPRESSURE PRUEFDRUCK PRESSION D'ESSAI	42.9	- 21 -	bar
WEIGHT EMPTY LEERGEWICHT PODA & VIDE	218 kg	CAPACITY INHALT CAPACITE	126.0	and the second]
		MEDIUM MEDIUM MILIEU		-	
		TEST DATE. PRUEFDATUM DATE DU TEST	10,2006	Jul]
1e	ČKI	CHLAZENÍ C	носей	9/2	
A C	land in			11	22



