

Grasso VP 450 HP/s

Specifications

Brand	Grasso
Туре	VP 450 HP/s
Product type	Air Cooled Chiller (split- unit)
Capacity kW	450
Capacity Tons	128
Refrigerant	NH 3 (ammonia)
Weight in kg.	3.700
Sizes	2600x2000x2500 mm
Compressor(s) type & model	Grasso HR-H26S-28
Stock	1



Description

Used Grasso VP 450 HP/s

Used Grasso VP 450 HP/s evaporative cooled split chiller, high performance design. Grasso HR-H26S-28 screw compressor direct driven by Schorch electro motor 50 Hz - 90 kW - 2960 RPM and oil separator 275 ltr. Thermowave PHE TL 250 TCGL with low pressure separator 280 ltr. Control panel with Siemens Coros OP5 control. *All components of this used chiller will be tested on good working, leak free condition (condensing blocks), compressors, fans, control panel, etcetera). Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



















-	EA		Grasso Gmbh Refrigeration Holzhauser Str. 16	Tecl	- 13509 E		
Typ/Type/Type S	99020		rie Baujahr/Bullt In/An.co	9	Leergew./vve	-	2 5 kg
	zul.Betr. Überdruck Max. working press. Supr. service adm.		zul.Betr. Temp. Perm. working temp. Temp. de serv. adm.		Inhait Capacity Capacité		Medium Fluid Millieu
Druckraum Press. space Comp.de press.	23	bar	5/110 °C	2	75 L	dm ³	
Druckraum I Press. space I Comp.de press. I		bar	°C			dm ³	
Baumuster			/ Margue do lexecution anufacturer / Producteur	Г		•	

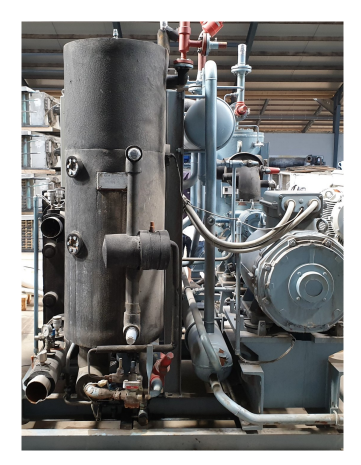




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G	esellschaft für	Wärmetesh	
	Eichenweg 4	, D-06536 Be	rga B
Plattenwärme Plate heat ex Exchangeur	etauscher changer de chaleur á r		TL 250 TCGT
Fabrikations Fabrications	nummer / Bau no. / Year of c ation / année	jahr construction	13402 / 1991
Read op	etriebnahme berating instru lisation, consu	ctions before	starting up!
Anfangs-/En Initial / final Cote serrage	platage		662 1 4
	Inhalt	Max. Betriebs- überdruck	Max. Betriebs- temperatur, Max. operating
	Volume	Max. operating pressure	temperature Temperature max.
and the second	Contenance	Pression de service adm.	admissible
*	dm ³	bar	30
Medium 1	67.3	18	· 08 · · ·
Medium 2	47.3	<u>C. B</u>	and has
Medium 3			
Medium 4			









VDE 0530	ADDA ANTRI 63322 RC	BSTECHNIK •	MBHCEIL	Ξ 2 79.6
MOT.3 ~	- TFCP 80	B-4 N°	116703	E/
IP 55	S1 Hz 5	0/60 I.Cl. F	IEC	/EN/60034
0	KA	LTLEITER		
kW	Δ٧λ		cos y	1/min
0.75	220/380	3.14/1.82	0.79	1400
0.75	245/420	3.1/1.79	0.71	1425
0.75	220/380	3.05/1.76	0.80	1680
0.9	280/480	3.07/1.77	0.74	1715









