

#### Bitzer HSN 7471-75-40P (x2)

#### **Specifications**

Brand	Bitzer
Туре	HSN 7471-75-40P (x2)
Refrigerant	Freon
kW at -20ºC/+40ºC	240,6
kW at -30ºC/+40ºC	165,9
kW at -40ºC/+40ºC	109,0
kW at -45ºC/+40ºC	86,1
Unloaded Start	✓
Capacity Control	1
On steel base frame	✓
Pressure safety switches	✓
Hp/Lp/Op	
Condensing pressure	✓
switches	
Liquid receiver	✓
Liquid receiver ltr.	320
Oil separator	✓
Liquid line filter drier	✓
Solenoid Valve	✓
Control panel	✓
m3 / h	50 Hz - 500 / 60 Hz - 600
Remarks	Y.o.b. 2012
Remarks	*Capacity calculated
	with economizer.





	with capacity matching
	condensor and
	evaporators
Recokagles/ Rack	Please note: we will only
Sizes	2800x118000x260000 liente
	ដែនមហាមèzing solution

#### Description

#### Used Bitzer HSN 7471-75-40P (x2)

Used Bitzer HSN 7471-75-40P (x2) semihermetic screw compressor rack on Freon with an economizer. Complete with a Bitzer FS3102 liquid receiver with a volume of 320 liter, Bitzer OA4188 oil separator with a volume of 88 liter, braced heat exchanger as economizer, pressure and safety switches, condensing pressure switches, liquid line filter drier and a control panel. The compressors have a total displacement of 500 m<sup>3</sup>/h at 50 Hz and 600 m<sup>3</sup>/h at 60 Hz. The capacities are with an economizer.

Please note we will only offer this as complete blastfreezing solution with capacity matching condensor and evaporators.

\*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment solely if it has passed our extensive test. Warranty and industrial cleaning are included in your purchase. \*If requested we are happy to arrange your shipment.























	Rit	er			7471-75-4	OP
ITZER KÜH	LMASC	HINENBA		S.Nr. 1083	3200562	1
	Made in					
ennspannung	Frequ.	Betr.strom	Anlaufstro	C. LOUIS MAN MORE STORES	Fördervol.	Drehzahl
3Ph~	Hz	A (max.)	A (A)	$A(\Delta\Delta)$	m³/h	min <sup>-1</sup>
30-415	50	144	350	585	250	2900
10-480	60	144 .	350	585	300	3500
54 NDAD	max. 1	9 / 28 bar		A Constant		(
821		9 7 20 Dai				C





Kältemittel   Typ FS3102   SNr. 1180600336   Volumen V   320			E.C.	Made in	-	0.0
SNr. 1180600336 Volumen V 320		Kältemittel				- 14
0NI. 110000000		2		PED Fluid Gruppe	102	Typ FS310
	L	320	V [	Volumen	600336	SNr. 118060
Min/Max Temp. TS -10/120	°C	-10/120	TS	Min/Max Temp.		
Baujahr 2011 Max.zuläss.Druck PS 33	bar	33	PS	Max.zuläss.Druck	2011	Baujahr



	000	Made in	E.C.		
				Kältemittel	
Тур	OA4188	PED Fluid Gruppe		2	
SNr.	1184100353	Volumen	۷ [	88	L
		Min/Max Temp.	TS	-10/120	°C
Bauja	hr 2013	Max.zuläss.Druck	PS[	28	bar
3780420	CE 0036				





















