

Bitzer HSN 7471-75-40P (x1) & HSN 8571-125-40P (x1)

Specifications

Brand	Bitzer
Туре	HSN 7471-75-40P (x1) &
	HSN 8571-125-40P (x1)
Refrigerant	Freon
kW at -20ºC/+40ºC	318,5
kW at -30ºC/+40ºC	219,2
kW at -40ºC/+40ºC	143,9
kW at -45ºC/+40ºC	113,5
Unloaded Start	✓
Capacity Control	1
On steel base frame	✓
Pressure safety switches	1
Hp/Lp/Op	
Condensing pressure	✓
switches	
Liquid receiver	1
Liquid receiver ltr.	320
Oil separator	✓
Liquid line filter drier	✓
Solenoid Valve	✓
Control panel	1
m3 / h	50 Hz - 660 / 60 Hz - 795
Remarks	Y.o.b. 2007
Remarks	*Capacity calculated
	with economizer.





Remarks	Please note: we will only		
	offer this as complete		
	blastfreezing solution		
	with capacity matching		
	condensor and		
	evaporators		
Weight in kg.	1800		
Package / Rack	1		
Package / Rack Sizes	✓ 3000x1500x2290 mm		

Description

Used Bitzer HSN 7471-75-40P (x1) & HSN 8571-125-40P (x1)

Used Bitzer HSN 7471-75-40P (x1) & HSN 8571-125-40P semi-hermetic screw compressors on Freon with an economizer. Complete with a Bitzer FS3102 liquid receiver with a volume of 320 liter, Bitzer OA9011 oil separator with a volume of 228 liter, braced heat exchanger as economizer, pressure and safety switches and condensing pressure switches. The compressors have a total displacement of 660 m³/h at 50 Hz and 795 m³/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.





























<	Bitz	er>		VP HSN		
SNr. 1072900002						
	Frequ.		Anlaufstron		Fördervol.	Drehzahl
V 3Ph~	Hz	A (max.)	Α (Δ)	A $(\Delta \Delta)$	m ³ /h	min
400	50	216	612	943	410	2900
460	60	216	612	943	495	3500
P 54 ND/HD max. 19 / 28 bar 37602821						
1		National State	1			
	*					

			Refrige	9	JIC .	
<	Butz		S		7471-75 900975	5
BITZER KÜHL	MASC Made in		в			
Nennspannung. V 3Ph~			Anlaufstro	1	Fördervol.	
400	50	A (max.) 144	A (Δ) 350	Α (ΔΔ) 585	m ³ /h 250	min ⁻¹
460	60	144	350	585	300	3500
IP 54 ND/HD r 37602821	P 54 ND/HD max. 19 / 28 bar					
			1.			
-				S. Search		













