

Bitzer S6H-20.2Y-40P (x3) Condensing unit

Specifications

Brand	Bitzer
Туре	S6H-20.2Y-40P (x3)
	Condensing unit
Refrigerant	Freon
kW at -30ºC/+40ºC	82,5
kW at -40ºC/+40ºC	58,8
kW at -45ºC/+40ºC	48,3
Capacity Control	✓
On steel base frame	✓
Pressure safety switches	1
Hp/Lp/Op	
Pressure gauges	1
Hp/Lp/Op	
Liquid receiver	✓
Liquid receiver ltr.	50
Oil separator	✓
Oil level system AC&R	✓
Liquid line filter drier	✓
Sight Glass	✓
m3 / h	220,8
Remarks	Y.o.b. 2013
Condensing Unit	✓
Sizes	3400x1100x2270 mm
	(LxWxH)
Stock	1



Description

Used Bitzer S6H-20.2Y-40P (x3) Condensing unit

Used SCM Frigo UMC 3x150 MT multi compressor condensing unit on Freon. Complete with 3 Bitzer S6H-20.2Y-40P two-stage semi-hermetic reciprocating compressors each with its own SWEP B8THx16/1P-sc-M Plate heat exchanger as sub cooler, condenser with 3 EBMpapst fans - 50 Hz - 1,94/1,21 kW -880/670 RPM - diameter 800 mm and copper aluminium coils with protection filter, OCS RLSTD50 liquid receiver with a volume of 50 Liter, oil seperator, Frigo RH-168,3X1460 collect tube, pressure and safety switches/gauges and a Carel pGD control panel. *Why choose for HOSBV? Were not only the largest used refrigeration specialist



in Europe, but also, we solely deliver our orders after performing an extensive test and an industrial cleaning. If requested we are happy to arrange your logistics.











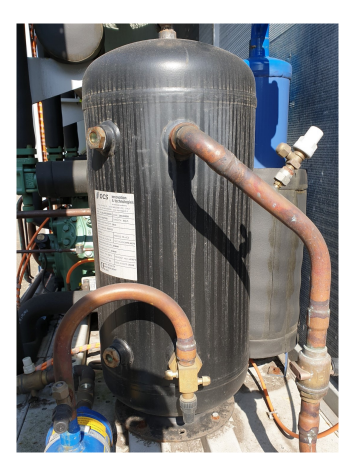
ITZER KÜH	0-0	and the second se	S.	yp S6H .Nr. 168	1-20.2Y-4 4208170	0P
Vennspannung	Frequ.	Betr.strom	Anlaufstrom	to the	Fördervol.	Drehzahl
/ 3Ph~	Hz	A (max.)	A (Y)	A (YY)	m³/h	min 1
380-420	50	37	97	158	73,6	1450
440-480 60 37		97	158	88,8	1750	
P 54 ND/HD	miax. 1	9 / 28 ba	r]			C















MOCS innovation & technologies for cooling and conditioning Via L. Da Vinci, 8 - 35020 BRUGINE (PD) - ITALY Tel. +39 049 9730184 - www.ocsmaggiolo.it						
TIPO: V. LIQ. RECEIVER	CODE: 2632095B					
CODICE: RLSTD50	CAPACITA': 50LT.					
ANNO DI COSTRUZIONE: 2013						
N° DI FABBRICA: 436223						
CAMERA: 1	MODULO: B + C1					
GRUPPO DEL FLUIDO: 2	NAT. FLUIDO:HFC,HCFC					
DESIGN PRESSURE (PS): 28 BAR						
TEST PRESSURE (PT): 56 BAR						
TEMPERAT. MIN: -40°C	TEMPERAT. MAX:+100°C					
CATEGORIA PED: III	PESO A VUOTO: 35 KG					
Dir. 97/23/CE NOTIFIED BOD 0035						

LEGNAGO VERONA-Italy I-37045 Www.frigomec.com								
Tipo 2130013/RH-168,3X1460								
Fabbricazione	2378365							
Anno fabbricazione			2012					
GruppoFluidi	2	1	Es	cluso			1	
Categoria	11	1	Volur	L	1	29		
Temperatura	TS-	°C	-10	120	-5	0	120	
Press. max consentit	17			12				
Pres di collaudo PT-bar 24.31								







HOS BV

www.hosbv.com

info@hosbv.com

(+31) (0)23-5404237





















