

# أنواع ضواغط مغلقة ونصف مغلقة

Category: Arabe,Files

written by www.mbsm.pro | 12 May 2023



أنواع ضواغط مغلقة ونصف مغلقة:

Bitzer, Compressor, S6F-30.2Y-40P,  
Compressor Selection, Semi-hermetic  
Reciprocating, 1450 min-1 , 101,1  
(LP) , 30hp

Category: compressor

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Type S6F-30.2Y-40P

S.No. 1600308267

BITZER KÜHLMASCHINENBAU GMBH  
Made in Germany



Nominal Voltage V 3Ph~	Frequ. Hz	Operat. C. A (max.)	Locked Rotor C.		Displacem. m³/h	Speed RPM
			A (Y)	A (YY)		
380-420	50	51	135	220	101,4	1450
440-480	60	51	135	220	122	1750

IP 54 LP/HP max. 19 / 28 bar



BITZER is raising the bar in terms of technology and capacity for expanded low temperature applications with the 2nd generation of 2-stage compressors. This series is the result of extensive research on the basis of years of experience in the construction of highly efficient and solid reciprocating compressors. The gas flow control and working valves are specially adapted for low temperature applications.

- Displacement at 1450 min<sup>-1</sup> : 101,1 (LP) 50,5 (HP)
- Number of cylinders : 6
- Oilcharge : 4,75 dm<sup>3</sup>

Displacement (1450 RPM 50Hz):101.10 / 50.50 m<sup>3</sup>/h Displacement (1750 RPM 60Hz):122.02 / 60.95 m<sup>3</sup>/h

The Bitzer Compressor is high quality!

Displacement (1450 RPM 50Hz):101.10 / 50.50 m<sup>3</sup>/h

Displacement (1750 RPM 60Hz):122.02 / 60.95 m<sup>3</sup>/h

No. of cylinder x bore LP/HP x stroke:6+6 x 82/ 82 mm x 55 mm

Max. pressure (LP/MP/HP):19 / 19 / 28 bar

Connection suction line:42 mm – 1 5/8 inch

Connection discharge line:35 mm – 1 3/8 inch

Oil type R404A/R507A:BSE32 (Standard)

Oil type R448A/R449A:BSE32 (Standard)

Oil type R22:B5.2 (Option) We can also provide the following models

4JTE-15K

GYD80485VAYB4

GED60235VLB332

GMD60137VBYR632

GED60485VBYR3-1

CSH7573-70Y-40P

GYD80182VLYB632

GYD60385VLYR2-2

GED80154VLR332

GYU80295VLR4-2

GSU60120VLB6-2

GED60137VAYB3-1

GUU60154VLR532

GUD80295VLR232

GSD80295VLR6-1

GTU60137VLYB3-1

GUD60137VBYR5-1

GYD80235VBYB332

GYD60421VAYR332

GMD60295VBR3-1

GED80154VBYB6

4NEH-14-40S

GMU60154VLY

GYD60154VAB4-2

GYD80182VAYR4-2

GYD80421VBR5-1

GYD60385VLYR4-1

4TE-9.F3Y-40S

GMD60182VBYB3-2

GMD80120VLR232  
 GUD60120VBYR5-2  
 GSD60154VAYR232  
 GMD60154VBYR632  
 44EES-12-40S  
 GMD60154VBB432  
 GUD80421VWR4-2  
 GYD80385VAYR2-2  
 GTD60385VLB632  
 GED60235VLB2  
 GED60154VAYR4  
 GSD80421VWR5-2  
 GUD60421VBR5  
 GYD80182VBYB5-1  
 GED60295VBB5  
 GED80421VAR4-1  
 GED60385VLYB3  
 GYU80421VLR2  
 GSD80485VBB5-1  
 GED60120VLB2  
 GUD60421VBR332  
 GTD60154VAB4-2  
 GED60421VAYB6-1  
 GMD60485VBB5-1  
 GSD60485VAYR4  
 GED80295VLYR6-1  
 GSD60235VAYB232  
 GTD60385VBYR3-1  
 GUD60154VBB3-2  
 GUD80295VWB6-2  
 GED60421VAR5  
 GMD80421VBR4  
 GED80182VLR532  
 GSD60154VBYB6-1  
 GTD80421VBYR332  
 GSD60182VAYB4-1  
 GUD80485VWYR5-2  
 GSU80295VLYR6-1  
 GSD80182VLYR2-2  
 GSU80385VLB432  
 GED80295VAY  
 GED80295VAB3-2  
 GYD60120VAR4

## With liquid subcooling 50Hz (R404A/R507A)

Compressor type	Cond. temp. [°C]	Q <sub>o</sub> / Pe	Evaporating temperature °C									
			-25	-30	-35	-40	-45	-50	-55	-60	-65	-70
S6F-30.2Y	30	Q <sub>o</sub>	43400	37400	31750	26500	21700	17420	13690	10540	7920	5800

Pe	2,53	0,65	8,78	16,94	15,15	13,42	11,77	10,20	8,74	7,40	
35	Qo	42500	36600	31050	25900	21200	17030	13420	10340	7780	5680
Pe	3,85	1,86	9,89	7,94	6,04	4,21	12,45	10,78	9,23	7,80	
40	Qo	41500	35700	30300	25300	20700	16680	13170	10150	7590	
Pe	25,20	23,10	21,01	18,96	16,95	15,00	13,14	11,37	9,72		
45	Qo	40450	34800	29550	24700	20300	1660	12930	9920		
Pe	26,59	24,37	22,16	19,98	17,86	15,80	13,83	11,96			
50	Qo	39500	34000	28850	24100	19870	16060	12650			
Pe	28,07	25,69	23,33	21,01	18,75	6,57	14,49				
55	Qo	38800	33250	28200	23600	19490	15740				
Pe	29,64	27,06	24,51	22,03	19,63	17,32					

Qo – Cooling capacity [Watt], Pe – Power consumption [kW]

## Without liquid subcooling 50Hz (R404A/R507A)

Compressor type	Cond. temp. [°C]	Qo / Pe		Evaporating temperature °C								
		-25	-30	-35	-40	-45	-50	-55	-60	-65	-70	
S6F-30.2Y	30	Qo	38050	31700	26050	21000	16620	12880	9790	7280	5300	3760
Pe	1,26	18,81	16,61	14,64	12,90	11,37	10,02	8,86	7,85	7,00		
35	Qo	36000	29950	24500	19710	15570	12070	9180	6840	4980	3510	
Pe	22,11	19,66	17,41	15,37	13,53	11,88	10,42	9,13	8,02	5,72		
40	Qo	33800	28000	22900	18390	14530	11280	8590	6400	4620		
Pe	22,95	20,53	18,26	16,15	14,20	12,42	10,82	9,41	8,18			
45	Qo	31450	26050	21250	17080	13510	10500	8000	5920			
Pe	23,82	21,42	19,12	16,94	14,89	13,00	11,26	9,71				
50	Qo	28950	24000	19590	15770	12490	9710	7370				
Pe	24,72	22,31	19,98	17,74	15,61	13,61	11,76					
55	Qo	26400	21900	17890	14430	11440	8880					
Pe	25,67	23,19	20,80	18,52	16,34	14,27						

Qo – Cooling capacity [Watt], Pe – Power consumption [kW]





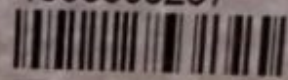




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Compressor type Displacement at 1450 min-1 Number of cylinders Oil charge Weight Pipe connections Motor Max. operating current Max. power consumption Starting

current(lockedrotor)LPHPDLSLdm3KgmpoucempouceAmpkWAm .  
Y/YYS6F-30.2Y101,150,567.752343513/842  
5415/8  
21/8380 ..420YY/3/50  
440 ..480 YY/3/605131,9135/220