

Bitzer OSK 7051 & OSK 7441-K package

Specifications

Brand	Bitzer
Туре	OSK 7051 & OSK 7441-K
	package
Refrigerant	Freon
kW at -10ºC/+40ºC	185
kW at -20ºC/+40ºC	147.4
kW at -30ºC/+40ºC	89.6
kW at -40ºC/+40ºC	49.8
Electromotor Specs	55 kW at 2935 RPM and
	15 kW at 2920 RPM
On steel base frame	1
On steel base frame Remarks	✓ capacity from OSK
	-
	capacity from OSK
	capacity from OSK 7441-K, capacity OSK
Remarks	capacity from OSK 7441-K, capacity OSK 7051 not found
Remarks	capacity from OSK 7441-K, capacity OSK 7051 not found Please note: we will only
Remarks	capacity from OSK 7441-K, capacity OSK 7051 not found Please note: we will only offer this as complete
Remarks	capacity from OSK 7441-K, capacity OSK 7051 not found Please note: we will only offer this as complete cooling solution with
Remarks	capacity from OSK 7441-K, capacity OSK 7051 not found Please note: we will only offer this as complete cooling solution with capacity matching



Description

Used Bitzer OSK 7051 & OSK 7441-K package

Used well maintained freeze installation Bitzer OSK 7051/OSK 7441-K Open screw compressors. With an 55 kW at 2935 RPM electromotor and 15.6 kW at 2920 RPM electromotor. Our capacity table is based on the used type of Freon. You can also use these compressors on alternative types of Freon. For all the other specs (if available), see the picture of the manufacturer model plate or the attached pdf file.

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

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in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.



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<	Bitzen	Typ C S.Nr. 1(SK7441-K)72100849	
BITZER KÜHLM	ASCHINENBAU GM			
Fördervolumen m ³ /h 83-228	Drehzahl min ⁻¹ 1450-4000			
ND/HD n	* nax. 19 / 28 k	par		1. 1



Compressor model Refrigerant Reference temperature Liq. subc. (in condenser) Suct. gas superheat Result			OSN7441-K R404A Dew point temp. 0 K 10,00 K		Operating mode Speed Useful superheat Additional cooling Max. discharge gas temp.			Standard 2900 /min 100% Automatic 80,0 °C	
Q [W] Cooling capacity P [KW] Power input COP [-] COP/EER mLP [kg/h] Mass flow LP mHP [kg/h] Mass flow HP				Qac [kW] tcu [°C] pm [bar(a)] Qsc [kW]		Additional cooling Liquid temp. ECO pressure sub cooler capacity (ECO)			
tc	to	-15°C	-20°C	-25°C	-30°C	-35°C	-40°C	-45°C	-50°C
30°C Q [W] P [kW]	108597 36,5	87405 34,5	69478 32,7	54416 31,1	41861 29,7	31483 28,5	22986 27,5	16104 26,7	
	COP [-]	2,97	2,53	2,13	1,75	1,41	1,10	0,84	0,60
	mLP [kg/h]	3173	2617	2135	1717	1358	1051	791	572
	mHP [kg/h]	3173	2617	2135	1717	1358	1051	791	572
	Qac [kW]	-			-		3,99	8,37	12,35
	tcu [°C]	29,6	29,6	29,6	29,6	29,6	29,6	29,6	29,6
	pm [bar(a)]	-			-		-	-	
	Qsc [kW]	-			-		-	-	-
40°C Q [W] P [KW] COP [-		92510 42,6	73788 40,8	58026 39,1	44855 37,5	33943 36,2	24988 35,0	17719 34,1	-
	COP [-]	2,17	1,81	1,49	1,20	0,94	0,71	0,52	
	mLP [kg/h]	3110	2552	2068	1649	1289	981	721	
	mHP [kg/h]	3110	2552	2068	1649	1289	981	721	
	Qac [kW]	-		-	4,17	9,00	13,48	17,61	
	tcu [°C]	39,6	39,6	39,6	39,6	39,6	39,6	39,6	
	pm [bar(a)]	-			-		-	-	