

## **Bitzer Bitz**

## **Specifications**

Brand	Bitzer
Туре	Bitz
Refrigerant	Freon
Refrigerant type	R 404 A or other types
kW at $+10^{\circ}\text{C}/+40^{\circ}\text{C}$	42.4
kW at 0°C/+40°C	35.1
kW at -5ºC/+40ºC	23.3
kW at -10°C/+40°C	18.6
kW at -20°C/+40°C	11.3
kW at -30°C/+40°C	8.4
Electromotor Specs	4
On steel base frame	<b>✓</b>
Liquid receiver	✓
Oil separator	✓
Remarks	Our capacity table is
	based on Manufacturer
	spec. We would like to
	know which refrigerant is
	in your system
Stock	1



### **Description**

#### **Used Bitzer Bitz**

Used Bitzer 4N-2Y open-type Reciprocating Compressor with a 4kW Emotor. For all the other specs (if available), see the picture of the manufacturer model plate or the attached pdf file. \*Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning.



# Your partner for used commercial and industrial refrigeration equipment







Q [W] Q* [W] P [kW] Qc [W]	Cooling capacity Cooling capacity * Power input Condenser Capacity (w. HX)			COP [ - ] COP* [ - ] m [kg/h] n [/min]		COP/EER COP/EER * Mass flow Compr. speed			
c	to	10°C	5*C	0°C	-5°C	-10°C	-15°C	-20°C	-25°C
30°C	Q* [W]	47905 47905	39680 39680	32606 32606	26536 26536	21347 21347	16928 16928	13186 13186	10035 10035
	P [kW]	7,53	7,28	6,95	6,56	6,13	5,65	5,16	4,65
	Qc [W]	55060	46594	39209	32770	27166	22299	18086	14455
	COP[-]	6,36	5,45	4,69	4.04	3,48	2,99	2,56	2,16
	COP*[-]	6,36	5,45	4,69	4,04	3,48	2,99	2,56	2,16
	m [kg/h]	1005	826	673	545	436	344	267	203
	n [/min]	1450	1450	1450	1450	1450	1450	1450	1450
40°C	Q* [W]	42471 42471	35107 35107	28764 28764	23316 23316	18654 18654	14684 14684	11322 11322	8492 8492
	P [kW]	8,68	8,23	7,74	7,21	6,64	6,05	5,43	4,80
	Qc [W]	50715	42928	36118	30164	24964	20428	16479	13047
	COP[-]	4,89	4,26	3,72	3,23	2,81	2,43	2,09	1,77
	COP*[-]	4,89	4,26	3,72	3,23	2,81	2,43	2,09	1,77
	m [kg/h]	976	799	649	523	416	326	250	187,2
	n [/min]	1450	1450	1450	1450	1450	1450	1450	1450
50°C	0, [M] 0 [M]	37086 37086	30586 30586	24978 24978	20155 20155	16025 16025	12508 12508	9529 9529	7023 7023
	P [kW]	9,73	9,15	8,51	7,85	7,14	6,40	5,64	4,84
	Qc [W]	46334	39274	33067	27609	22810	18592	14884	11623
	COP[-]	3,81	3,34	2,93	2,57	2,24	1,95	1,69	1,45
	COP*[-]	3,81	3,34	2,93	2,57	2,24	1,95	1,69	1,45
	m [kg/h]	944	771	624	500	395	307	233	170,9
	n [/min]	1450	1450	1450	1450	1450	1450	1450	1450

(+31) (0)23-5404237