

Bitzer 4N-20.2Y tank aggregate

Specifications

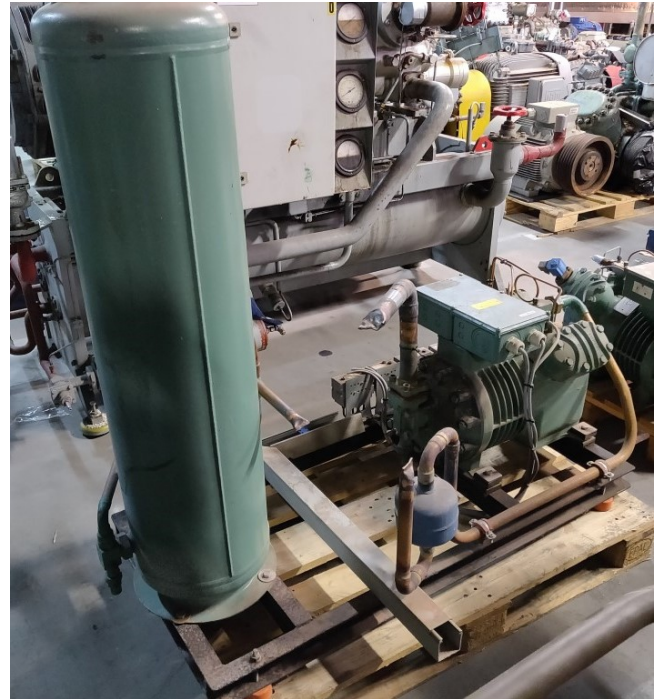
Marque	Bitzer
Le type	4N-20.2Y tank aggregate
Réfrigérant	Freon
kW at 0°C/+40°C	45.8
kW at -5°C/+40°C	38.0
kW at -10°C/+40°C	31.2
kW at -20°C/+40°C	20.3
kW at -30°C/+40°C	12.3
kW at -40°C/+40°C	6.7
Sur le châssis en acier	✓
Interrupteurs de sécurité de pression	✓
Réservoir de liquide	✓
Réservoir de liquide ltr.	73
Liquid déshydrateur ligne	✓
Remarques	Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your system
Stock	1

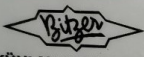


Description

Used Bitzer 4N-20.2Y tank aggregate

Used but still in good condition, Bitzer 4N-20.2 cool/freeze tank generator. 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. *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. *Optional we can arrange the logistics.




 Typ **4N-20.2 Y**
 S.Nr. **663004313**
BITZER KÜHLMASCHINENBAU GMBH
 Made in E.C.

Nennspannung V 3Ph~	Frequ. Hz	Betr.strom A (max.)	Anlaufstrom A (Y)			Fördervol. m³/h	Drehzahl min⁻¹
380-420	50	37	97	158	56,1	1450	
440-480	60	37	97	158	67,7	1750	

IP 54 ND/HD max.19 /28 bar
 378 028-05


BITZER KÜHLMASCHINENBAU GMBH
 Made in E.C.

Typ	Bezeichnung	Kältemittel
FG 712		
Serien-Nr. 16268340	Volumen	V 73,0 l
Herstelldatum 06/2002	Max. Betr.tem.	t 120 °C
Baumuster 20 9/17	Prüfdruck	PT bar
CE 0036	Max. Betriebsdruck	PS 28 bar

Selection: Semi-hermetic Reciprocating Compressors

Input Values

Compressor model	(4N-20.2Y)	Suction gas temperature	20.00 °C
Mode	Refrigeration and Air conditioning	Operating mode	Auto
Refrigerant	R404A	Power supply	400V-3-50Hz
Reference temperature	Dew point temp.	Capacity control	100%
Liq. subc. (in condenser)	0 K	Useful superheat	100%

Result

Q [W]	Cooling capacity	COP [-]	COP/EEER
Q _{cr} [W]	Evaporator capacity	m [kg/h]	Mass flow
P [kW]	Power input	Op.	Operating mode
I [A]	Current	th [°C]	Discharge gas temp. w/o cooling
Q _c [W]	Condenser Capacity (w. HX)		

tc	to	5°C	0°C	-5°C	-10°C	-15°C	-20°C	-25°C	-30°C
30°C	Q [W]	63606	53277	44316	36552	29842	24067	19121	14913
	Q _{cr} [W]	63606	53277	44316	36552	29842	24067	19121	14913
	P [kW]	12.20	11.68	11.13	10.53	9.95	9.12	8.29	7.36
	I [A]	21.5	20.8	19.99	19.19	18.33	17.41	16.42	15.38
	Q _c [W]	75200	64375	54888	46551	39211	32733	27000	21903
	COP [-]	5.21	4.56	3.98	3.47	3.03	2.64	2.31	2.03
	m [kg/h]	1640	1354	1113	909	736	589	466	361
	Op.	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	th [°C]	57.0	62.6	68.6	75.1	82.2	90.1	98.6	107.7
	40°C	Q [W]	64802	46848	38056	31289	25434	20390	16071
Q _{cr} [W]		64802	46848	38056	31289	25434	20390	16071	12386
P [kW]		14.11	13.42	12.66	11.81	10.89	9.91	8.87	7.77
I [A]		24.2	23.2	22.1	20.9	19.68	18.39	17.10	15.83
Q _c [W]		68207	58601	50079	42509	35783	29806	24496	19781
COP [-]		3.88	3.42	3.01	2.65	2.33	2.06	1.81	1.60
m [kg/h]		1597	1315	1077	876	705	561	439	337
Op.		Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
th [°C]		66.7	72.6	78.9	85.6	92.9	100.9	109.8	119.6
50°C		Q [W]	44845	37506	31089	25496	20645	16459	12871
	Q _{cr} [W]	44845	37506	31089	25496	20645	16459	12871	9620
	P [kW]	16.05	15.21	14.24	13.16	11.98	10.73	9.42	8.09
	I [A]	27.2	25.9	24.4	22.8	21.2	19.46	17.78	16.19
	Q _c [W]	60094	51959	44618	37995	32024	26650	21824	17503
	COP [-]	2.79	2.47	2.18	1.94	1.72	1.53	1.37	1.21
	m [kg/h]	1521	1249	1020	825	661	522	405	307
	Op.	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	th [°C]	77.8	84.1	90.8	97.9	105.6	114.0	123.1	133.3

- No calculation possible (see message in single point selection)