

Bock F4 (x2) Cool/freeze installation

Specifications

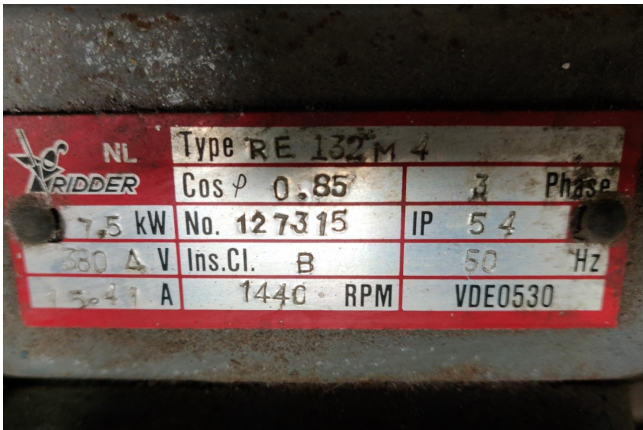
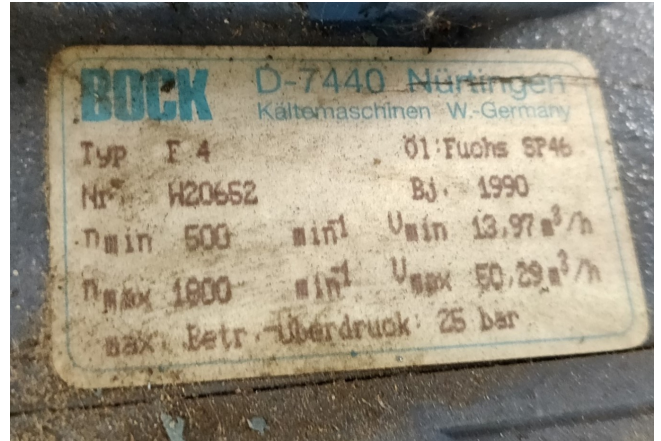
Merk	Bock
Type	F4 (x2) Cool/freeze installation
Koudemiddel	Freon
kW at +10°C/+40°C	46.77
kW at 0°C/+40°C	33.06
kW at -5°C/+40°C	27.32
kW at -10°C/+40°C	22.27
kW at -20°C/+40°C	14.06
kW at -30°C/+40°C	8.13
kW at -40°C/+40°C	4.17
kW at -45°C/+40°C	2.83
Elektromotor Specs	7.5kW at 1440 RPM (x2)
Op stalen frame	✓
Druk veiligheids schakelaars	✓
Manometers	✓
Vloeistof tank	✓
Olie afscheider	✓
Olie level systeem AC&R	✓
Opmerkingen	Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your system
Package / Rack	✓
Stock	1



Description

Used Bock F4 (x2) Cool/freeze installation

Gebruikte Bock F4 open type heen en weer bewegende compressor. *
 Waarom kiezen voor HOSBV? We waren niet alleen de grootste specialist in gebruikte koeling in Europa, maar we leveren ook alle apparatuur, inclusief een uitgebreide test, garantie en industriële reiniging.



R404A/R507		Performance data										1.450 rpm		
Type	Cond. temp. °C	Cooling capacity Q ₀ [kW]										Power P [kW]		
		Evaporating temperature °C												
FX2	30	Q	13423	11418	9621	8020	6606	5366	4290	3366	2564	1933	1402	979
		P	2,21	2,19	2,13	2,05	1,94	1,80	1,65	1,48	1,31	1,12	0,94	0,75
	40	Q	11561	9785	8201	6797	5562	4445	3555	2761	2092	1527	1085	724
		P	2,65	2,56	2,44	2,30	2,13	1,95	1,76	1,55	1,34	1,12	0,91	0,70
	50	Q	9652	8113	6749	5548	4500	3593	2816	2159	1609	1193	791	
FX3	30	Q	26402	24105	20377	17011	14041	11442	9187	7251	5608	4231	3096	2175
		P	3,92	3,97	3,94	3,83	3,65	3,44	3,17	2,88	2,56	2,21	1,90	1,57
	40	Q	24498	20763	17437	14495	11911	9657	7710	6042	4626	3442	2458	1650
		P	4,97	4,85	4,66	4,41	4,11	3,77	3,40	3,01	2,61	2,21	1,81	1,46
	50	Q	20584	17356	14498	11985	9791	7889	6254	4860	3680	2690	1862	
FX4	30	Q	53909	48386	38585	32117	26393	21373	17019	13292	10151	7559	5476	3862
		P	8,54	8,30	8,09	7,73	7,25	6,68	6,04	5,36	4,65	3,96	3,29	2,60
	40	Q	44772	39338	30869	25236	22270	17862	14063	10834	8135	5928	4173	2832
		P	10,09	9,75	9,27	8,67	7,98	7,21	6,41	5,59	4,76	4,00	3,27	2,63
	50	Q	39157	33814	27179	22214	17880	14137	10946	8068	6064	4426	3222	
FX5	30	Q	95654	81844	62953	51854	42620	35322	30033	23624	17768	12938	9105	6242
		P	12,98	12,48	12,55	12,24	12,62	11,75	10,69	9,49	8,22	6,94	5,70	4,57
	40	Q	82330	70764	54041	45154	40014	31955	24949	19967	13951	9965	6890	4708
		P	16,87	16,64	16,05	15,16	14,03	12,72	11,28	9,79	8,25	6,85	5,53	4,39
	50	Q	70427	59251	45183	40184	32258	25345	19428	14480	10472	7377	5168	
FX14/1166	30	Q	151058	112604	92681	79598	65918	53000	42008	32503	24447	17801	12527	8867
		P	17,86	18,55	18,64	18,22	17,37	16,17	14,71	13,06	11,52	9,55	7,85	6,29
	40	Q	114650	97388	81727	67628	55054	43966	34326	26096	19237	13711	9480	6506
		P	23,31	22,89	22,08	20,86	19,30	17,49	15,52	13,47	11,41	9,43	7,61	6,04
	50	Q	96996	81521	67668	55301	44382	34871	26730	19922	14408	10150	7110	
FX14/1366	30	Q	154448	112149	111819	93414	76889	62199	49299	38144	28690	20990	14701	10078
		P	20,96	21,77	21,87	21,38	20,38	18,98	17,26	15,33	13,28	11,21	9,21	7,38
	40	Q	134550	114291	99912	79366	64609	51597	40284	30625	22575	16091	11125	7635
		P	27,24	26,87	25,91	24,48	22,65	20,51	18,22	15,80	13,39	11,06	8,91	7,09
	50	Q	113715	99470	79413	64900	52885	42623	31970	23880	16909	11912	8344	
FX16/1751	30	Q	32,63	31,17	29,25	26,96	24,40	21,66	18,84	16,03	13,34	10,86	8,68	
		P	26,81	27,84	27,98	27,34	26,07	24,27	22,08	19,61	16,98	14,33	11,78	9,44
	40	Q	17008	14618	122070	101608	82635	65982	51523	39169	29874	20960	14229	9905
		P	34,84	34,36	33,14	31,30	28,97	26,26	23,30	20,21	17,12	14,15	11,42	9,06
	50	Q	145440	122381	101569	83006	66618	52340	40122	29903	21627	15296	10972	
	P	41,72	38,87	37,41	34,49	31,93	29,76	24,94	20,60	17,90	15,00	12,14		