

Bock F4 (x2) Cool/freeze installation

Specifications

TipoF4 (x2) Cool/freeze installationRefrigeranteFreonkWat +10°C/+40°C46.77kWat 0°C/+40°C33.06kWat -5°C/+40°C27.32kWat -10°C/+40°C22.27kWat -20°C/+40°C14.06kWat -30°C/+40°C4.17kWat -40°C/+40°C2.83Electromotor Specs7.5kW at 1440 RPM (x2)Sober Bancada/Presostatos/Recipiente de líquido/Sistema de nivel de/Sistema de nivel de/ceuiteUur capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack/Package / Rack/	Marca	Bock
Refrigerante 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 Electromotor Specs 7.5kW at 1440 RPM (x2) Sober Bancada ✓ Presostatos ✓ Manometros de Presion ✓ Separador de aceite ✓ Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your system Package / Rack ✓	Тіро	F4 (x2) Cool/freeze
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 2.83 Electromotor Specs 7.5kW at 1440 RPM (x2) Sober Bancada ~ Presostatos . Manometros de Presion . Separador de aceite . Comentarios Our capacity table is based on Manufacturer . spec. We would like to . know which refrigerant is . Package / Rack .		installation
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 2.83 Electromotor Specs 7.5kW at 1440 RPM (x2) Sober Bancada ~ Presostatos . Manometros de Presion . Sistema de nivel de . aceite . Comentarios Our capacity table is based on Manufacturer . spec. We would like to . know which refrigerant is . Package / Rack .	Refrigerante	Freon
kW at -5°C/+40°C27.32kW at -10°C/+40°C22.27kW at -20°C/+40°C14.06kW at -30°C/+40°C8.13kW at -40°C/+40°C4.17kW at -45°C/+40°C2.83Electromotor Specs7.5kW at 1440 RPM (x2)Sober Bancada✓Presostatos✓Manometros de Presion✓Recipiente de líquido✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	kW at +10ºC/+40ºC	46.77
kW at -10°C/+40°C22.27kW at -20°C/+40°C14.06kW at -30°C/+40°C8.13kW at -40°C/+40°C4.17kW at -45°C/+40°C2.83Electromotor Specs7.5kW at 1440 RPM (x2)Sober Bancada<	kW at 0ºC/+40ºC	33.06
kW at -20°C/+40°C14.06kW at -30°C/+40°C8.13kW at -40°C/+40°C2.83Electromotor Specs7.5kW at 1440 RPM (x2)Sober BancadaPresostatosManometros de PresionSeparador de aceiteSistema de nivel deaceiteComentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack	kW at -5ºC/+40ºC	27.32
kW at -30°C/+40°C8.13kW at -40°C/+40°C4.17kW at -45°C/+40°C2.83Electromotor Specs7.5kW at 1440 RPM (x2)Sober BancadaPresostatosManometros de PresionRecipiente de líquidoSeparador de aceiteSistema de nivel deaceiteComentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack	kW at -10ºC/+40ºC	22.27
kW at -40°C/+40°C4.17kW at -45°C/+40°C2.83Electromotor Specs7.5kW at 1440 RPM (x2)Sober Bancada✓Presostatos✓Manometros de Presion✓Recipiente de líquido✓Separador de aceite✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	kW at -20ºC/+40ºC	14.06
kW at -45°C/+40°C2.83Electromotor Specs7.5kW at 1440 RPM (x2)Sober Bancada✓Presostatos✓Manometros de Presion✓Recipiente de líquido✓Separador de aceite✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	kW at -30ºC/+40ºC	8.13
Electromotor Specs7.5kW at 1440 RPM (x2)Sober Bancada✓Presostatos✓Manometros de Presion✓Recipiente de líquido✓Separador de aceite✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	kW at -40ºC/+40ºC	4.17
Sober Bancada✓Presostatos✓Manometros de Presion✓Recipiente de líquido✓Separador de aceite✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	kW at -45ºC/+40ºC	2.83
Presostatos✓Manometros de Presion✓Recipiente de líquido✓Separador de aceite✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	Electromotor Specs	7.5kW at 1440 RPM (x2)
Manometros de Presion✓Recipiente de líquido✓Separador de aceite✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	Sober Bancada	1
Recipiente de líquido✓Separador de aceite✓Sistema de nivel de✓aceite✓Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your systemPackage / Rack✓	Presostatos	1
Separador de aceite ✓ Sistema de nivel de ✓ aceite ✓ Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your system Package / Rack ✓	Manometros de Presion	1
Sistema de nivel de aceite Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your system Package / Rack	Recipiente de líquido	1
aceite Comentarios Dur capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your system Package / Rack	Separador de aceite	1
Comentarios Our capacity table is based on Manufacturer spec. We would like to know which refrigerant is in your system Package / Rack ✓	Sistema de nivel de	1
based on Manufacturer spec. We would like to know which refrigerant is in your system Package / Rack	aceite	
spec. We would like to know which refrigerant is in your system Package / Rack <	Comentarios	Our capacity table is
know which refrigerant is in your system Package / Rack <		based on Manufacturer
in your system		spec. We would like to
Package / Rack 🗸		know which refrigerant is
		in your system
Stock 1	Package / Rack	1
	Stock	1



Description

Used Bock F4 (x2) Cool/freeze installation

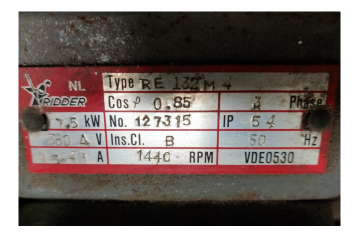
Used cool/freeze package, with two Bock open-type compressors, model F4, connected to a 7,5kw E-motor. Including all necessary components, ready to install. *Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. Optional we can arrange shipment and export documents.



Your partner for used commercial and industrial refrigeration equipment



D-7440 Nurtin Kältemaschinen W.-Germ 01: Fuchs SP46 F.4 Typ Bj. 1990 Nr H20652 min1 Umin 13,97 m3/h nmin 500 Ungox 50,29 m3 /h aini wax: Betr - Uberdruck: 25 bar



Туре	Cond.		Cooling	capacity	Q ₀ [W]				Power	P [kW]				
	temp.						Evapo	rating te	mperati	ure °C				
	°C		10	5	0	-5	-10	-15	-20	-25	-30	-35	-40	-45
FX2	30	Qp	13423 2,21	11418 2,19	9621 2,13	8020 2,05	6605 1,94	5366 1.80	4290 1,65	3366 1,48	2584 1,31	1933 1,12	1402	979 0,75
	40	QP	11561 2.65	9785	8201	6797 2.30	5562 2.13	4485	3555	2761	2092	1537	1085	724 0.70
	50	QP	9652 3.03	8113 2.88	6749	5548 2.51	4500 2,30	3593 2.07	2816	2159 1,59	1609	1157	791 0.86	
	30	QP	28402	24165 3,97	20377	17011 3.83	14041 3,66	11442	9187 3,17	7251	5608 2,56	4231	3096 1,90	2175
FX3	40	QP	24498	20763	17437	14495	11911	9657 3.77	7710	6042 3.01	4628	3442	2458 1.83	1650 1,46
	50	QP	20584	17356	14498	11985	9791 4.47	7889	6254	4860	3680	2690 2,15	1862	., 10
	30	QP	53909 8.34	45836	38585	32117	26393	21373	17019	13292	10151 4.66	7559	5476 3.29	3862
	40	QP	46772	39538 9.75	33069 9.27	27326 8.67	22270	17862	14063	10834	8135 4.78	5928 4.00	4173	2832
	50	Q	39157	32814	27179	22214 9,28	17880	14137	10946	8268 5,59	6064 4.69	4295	2922 3,09	2,03
	30	QP	95654	81844 13.48	69253 13.55	57854 13.24	47620	38522	30533	23624	17768	12938	9105 5.70	6242 4,57
FX5	40	QP	83330	70784	59401 16.05	49154	40014	31955	24949	18967	13981	9965 6.85	6890 5.53	4728 4,39
	50	Q	70427 20.21	59251 19.31	49183	40194	32258	25345	19428	14480	10472	7377	5,55 5168 5,38	4,33
	30	Q	131605	112604	95281 18.64	79598	65518 17.37	53000	42008	32503 13.06	24447	17801	12527	8587 6.29
FX14/1166	40	Qp	17,86 114650 23,21	97388 22,89	81727	67628 20,86	55054 19,30	43966	34326	26096	19237	9,55	9480 7,61	6506 6.04
	50	QP	96896 27,80	81521 26,56	67668	55301 22,97	44382 20,79	34871 18,45	26730	19922	14408	10150 9,25	7,61 7,110 7,40	0,04
FX14/1366	30	QP	27,80 154448 20,96	20,56 132149 21,77	111819	93414	20,79 76889 20,38	62199 18,98	49299	13,66 38144 15,33	28690	20890	14701	10078 7,38
	40	QP	134550	114291	21,87 95912	21,38 79366	64609	51597	40284	30625	22575	11,21	11125	7635
	50	QP	27,24	26,87	25,91 79413	24,48	22,65	20,53	18,22	15,80	13,39	11,06	8,93 8344	7,09
	30	Q	32,63 197537	31,17 169017	29,25 143016	26,96 119476	24,40 98341	21,66	18,84 63053	16,03 48786	13,34 36694	10,86 26719	8,68 18803	12890
FX16/1751	40	PQ	26,81 172088	27,84 146178	27,98 122670	27,34 101508	26,07 82635	24,27 65992	22,08 51523	19,61 39169	16,98 28874	14,33 20580	11,78	9,44 9765
	50	PQ	34,84 145440 41.72	34,36	33,14 101569 27,41	31,30 83006 24.49	28,97 66616 21.20	26,26	23,30 40122 24.09	20,21 29903 20.50	17,12 21627 17,05	14,15	11,42	9,06