ENGINEERING



Unidades Condensadoras OPTYMA™

Mais leves e compactas Instalação rápida e manutenção simples

R22/R402B/R134a/R404A/R507/R448A/R449A/R452A/R513A





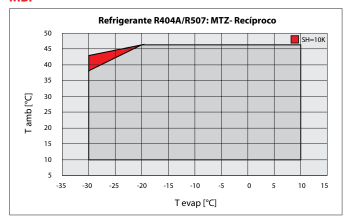


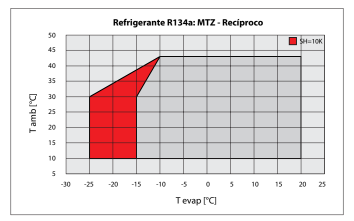
Índice Catálogo

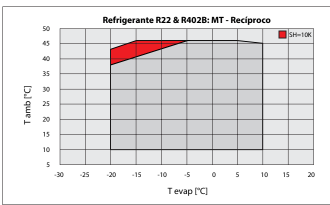
Uma ótima solução para refrigeração	4
Linha de produtos e características	5
Envelopes de aplicação	6
Nomenclatura	7
Dados Gerais para Unidades de Médias e Altas Temperaturas	8
Dados Gerais para Unidades de Baixas Temperaturas	
Unidades Condensadoras com R22 (Médias e altas temperaturas)	
Unidades Condensadoras com R402B (Médias e altas temperaturas)	11
Unidades Condensadoras com R134a (Médias e altas temperaturas)	12
Unidades Condensadoras com R404A/R507 (Médias e altas temperaturas)	
Unidades Condensadoras com R448A/R449A (Médias e altas temperaturas)	14
Unidades Condensadoras com R452A (Médias e altas temperaturas)	15
Unidades Condensadoras com R513A (Médias e altas temperaturas)	
Unidades Condensadoras com R404A/R507 (Baixas temperaturas)	17
Itens de reposição e opcionais	18
Compressor	
Dimensões	20
Diagramas o dados elátricos	22

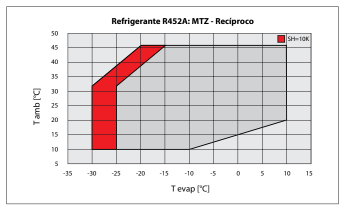


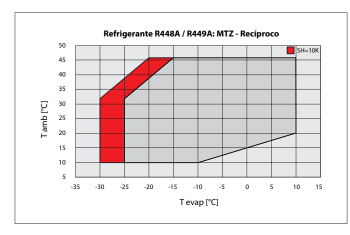
MBP

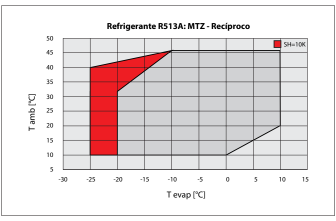




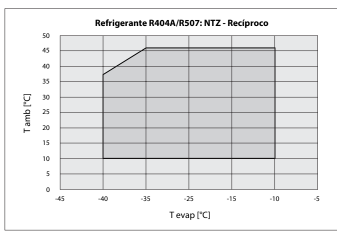








LBP





Nomenclatura

Danfoss

Designação de modelos



1	Aplicação: H = Alta e Média Temperatura de Evaporação (MBP) L = Baixa Temperatura de Evaporação (LBP)
	Design: J = Unidade Condensadora com um ventilador e
7	compressor hermético
2	G = Unidade Condensadora com dois ventiladores
	e compressor hermético
	Refrigerante/Lubrificante:
3	M = R22/R402B - mineral
	Z = R134a/R404A/R507 - polioléster
	Modelo do compressor:
4	Família MT e MTZ para MBP
	Família NTZ para LBP

5	Plataforma: D = tecnologia microcanal
6	Configuração do produto: 20 / 39 / 49 = Ver tabela abaixo
7	Código de tensão: N = Compressor 230V / 1F / 60Hz, Ventilador 230V / 1F / 60 Hz Q = Compressor 230V / 3F / 60Hz, Ventilador 230V / 1F / 60 Hz V = Compressor 380V / 3F / 60Hz, Ventilador 230V / 1F / 60 Hz

Nota

A unidade deverá ser utilizada apenas com os refrigerantes que apresentarem tabelas de capacidade.

Etiqueta



- A: Modelo
- **B**: Código
- **C**: Número de série e código de barra
- ${f D}$: Tensão, amperagem de rotor bloqueado
- E: Condições de teste
- F: Gás refrigerante
- G: Tipo de óleo

Versão - Configuração do produto

	D20	D39	D49
Tanque de líquido	X	Х	Х
Filtro secador Danfoss	X	X	Χ
Visor de líquido Danfoss	X	X	X
Pressostato de baixa - KP1 Danfoss	X	X	Χ
Pressostato de alta - tipo cartucho Danfoss	X	X	Χ
Separador de óleo			X
Acumulador de sucção			Χ
Resistência de cárter	X	X	X
Válvula Rotolock na sucção e descarga	X	X	Χ
Bornes e conectores elétricos	X		
Caixa elétrica com disjuntor, contator e relé falta de fase		Χ	Х





M. Lib		Condensador		Ventilador Ø	Tanque de	Cone	exões	Peso	[kg]
Modelo	Tipo	Vazão ar [m³/h]	Volume interno [l]	[mm]	líquido [l]	Linha sucção	Linha líquido	Bruto	Líquido
								D20 = 62	D20 = 53
OP-HJM(Z)19	D8	2400	0,4	1x350	4	1/2″	3/8″	D39 = 64	D39 = 55
								D49 = 69	D49 = 60 D20 = 53
OD LIM/7\22	D8	2400	0.4	1x350	4	1/2"	3/8"	D20 = 62 D39 = 64	D39 = 55
OP-HJM(Z)22	Do	2400	0,4	1X550	4	5/8" (N)	3/0	D49 = 69	D39 = 33 D49 = 60
								D49 = 09 D20 = 83	D49 = 60 D20 = 71
OP-HJM(Z)28	G8	4800	0,5	1x450	6	1/2"	1/2"	D39 = 85	D39 = 73
O1 1151V1(2)20	do	4000	0,5	17430	O	5/8" (N)	1/2	D49 = 90	D49 = 78
								D20 = 85	D20 = 73
OP-HJM(Z)32	G8	4800	0,5	1x450	8	5/8"	1/2"	D39 = 87	D39 = 75
0(2)32		1000	3,3	17.150	ŭ	3,0	.,_	D49 = 93	D49 = 81
								D20 = 85	D20 = 73
OP-HJM(Z)36	G8	4800	0,5	1x450	8	5/8"	1/2"	D39 = 87	D39 = 75
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.,.					D49 = 93	D49 = 81
								D20 = 93	D20 = 80
OP-HJM(Z)40	J8	6300	1,3	1x450	8	5/8"	1/2"	D39 = 95	D39 = 82
								D49 = 101	D49 = 88
								D20 = 104	D20 = 91
OP-HJM(Z)44	J8	6300	1,3	1x450	8	7/8"	1/2"	D39 = 107	D39 = 94
								D49 = 115	D49 = 102
								D20 = 104	D20 = 91
OP-HJM(Z)50	J8	6300	1,3	1x450	8	7/8"	1/2"	D39 = 107	D39 = 94
								D49 = 115	D49 = 102
								D20 = 104	D20 = 91
OP-HJM(Z)56	J8	6300	1,3	1x450	8	7/8″	1/2"	D39 = 107	D39 = 94
								D49 = 115	D49 = 102
								D20 = 104	D20 = 91
OP-HJM(Z)64	J8	6300	1,3	1x450	8	7/8"	1/2"	D39 = 107	D39 = 94
								D49 = 115	D49 = 102
								D20 = 140	D20 = 125
OP-HGM(Z)072	N8	8800	1,6	2x450	14	1 1/8"	5/8″	D39 = 143	D39 = 128
								D49 = 152	D49 =137
OP-HGM(Z)080	N8	8800	1,6	2x450	14	1 1/8"	5/8"	D20 = 143 D39 = 146	D20 = 128 D39 = 131
OP-HGIVI(Z)000	INO	8800	1,0	28450	14	1 1/0	5/6	D49 = 155	D39 = 131 D49 = 140
								D49 = 153 D20 = 159	D20 = 154
OP-HGM(Z)100	N8	8800	1,6	2x450	14	1 1/8"	5/8″	D39 = 162	D39 = 147
O1-11GIVI(2)100	INO	8800	1,0	2,450	14	1 1/6	3/6	D49 = 171	D49 = 156
								D20 = 243	D20 = 225
								D39 = 247	D39 = 229
OP-HGM(Z)125	Q8	13980	2,5	2x600	18	1 1/8″	5/8"	D40 = 287	D40 = 269
								D49 = 257	D49 = 239
								D20 = 248	D20 = 230
OP-HGM(Z)144	Q8	13980	2,5	2x600	18	1 1/8"	5/8"	D39 = 252	D39 = 234
, , , ,			,-					D49 = 262	D49 = 244
								D20 = 248	D20 = 230
OP-HGM(Z)160	Q8	13980	2,5	2x600	18	1 1/8"	5/8"	D39 = 252	D39 = 234
								D49 = 262	D49 = 244





Dados Gerais para Unidades de Baixas Temperaturas



		Condensador		Ventilador Ø	Tanque de	Cone	exões	Peso	[kg]
Modelo	Tipo	Vazão ar [m³/h]	Volume interno [l]	[mm]	líquido [l]	Linha sucção	Linha líquido	Bruto	Líquido
OP-LJZ048D	D8	2400	0,4	1x350	4	D20 5/8" D49 1/2"	3/8"	D20 = 62 D49 = 69	D20 = 53 D49 = 60
OP-LJZ068D	D8	2400	0,4	1x350	4	D20 5/8" D49 1/2"	3/8"	D20 = 62 D49 = 69	D20 = 53 D49 = 60
OP-LJZ096D	G8	4800	0,5	1x450	8	7/8"	1/2"	D20 = 96 D49 = 93	D20 = 86 D49 = 81
OP-LJZ108D	Ј8	6300	1,3	1x450	8	7/8"	1/2"	D20 = 104 D49 = 115	D20 = 91 D49 = 102
OP-LJZ136D	Ј8	6300	1,3	1x450	8	7/8"	1/2"	D20 = 104 D49 = 115	D20 = 91 D49 = 102
OP-LGZ215D	N8	8800	1,6	2x450	14	1 1/8"	5/8"	D20 = 159 D49 = 171	D20 = 154 D49 = 156
OP-LGZ271D	N8	8800	1,6	2x450	14	1 1/8"	5/8"	D20 = 159 D49 = 171	D20 = 154 D49 = 156







Ventiladores		Cód	ligo por ver	são	elétrico	Compressor	Temperatura ambiente °C			Capa	cidade	de refri	geração	o (Kcal/	h) na te	empera	tura de	evapo	ração		
entila	Modelo	D20	D39	D49	Código e	ompr	empe mbier	-20)°C	-15	5℃	-10)°C	-5	°C	0°	С	5°	С	10	°C
>		D20	D39	D49	Ç	U	_ 2	CC	PC	CC	PC	CC	PC	CC	PC	cc	PC	CC	PC	cc	PC
	ОР-НЈМ019	115F0002	115F0127 115F0128 115F0129	115F0228	N Q V	MT019	32 35 38 43	1075 1008 944 843	1188	1498 1415 1333 1200	1291 1313 1333 1365	2010 1907 1803 1631	1425 1452 1478 1519	2361	1553 1586 1619 1673	3324 3168 3011 2744	1675 1716 1757 1824	4130 3942 3752 3430	1791 1840 1890 1972	5034 4812 4586 4202	1900 1959 2018 2117
	ОР-НЈМ022	115F0007	115F0131 115F0132 115F0133	115F0231	N Q V	MT022	32 35 38 43	1569 1451 1333 1141	1384 1402 1415 1428	2160 2026 1891 1669	1590 1612 1630 1653	2832 2678 2523 2263	1792 1821 1846 1881	3586 3408 3229 2926	1989 2026 2059 2108	4421 4215 4008 3657	2179222522682334	5334 5097 4859 4454	2360 2416 2470 2555	6321 6051 5777 5314	2532 2600 2666 2771
	ОР-НЈМ028	115F0012	115F0135 115F0136 115F0137	115F0234	N Q V	MT028	32 35 38 43	2558 2414 2269 2025	2564 2580 2593 2604	3363 3202 3038 2761	2783 2810 2834 2867	4269 4086 3900 3581	2993 3034 3072 3132	5279 5071 4857 4492	3189 3247 3304 3394	6395 6156 5912 5492	3370 3449 3526 3653	7616 7344 7064 6584	3534 3635 3736 3905	8943 8632 8313 7765	3679 3806 3934 4149
	ОР-НЈМ032	115F0017	115F0139 115F0140 115F0141	115F0237	N Q V	MT032	32 35 38 43	2691 2524 2363 2113	2847 2873 2895 2927	3531 3345 3164 2879	3101 3136 3170 3222	4494 4284 4079 3748	3351 3399 3447 3524	5584 5347 5112 4729	3596 3660 3725 3831	6806 6535 6266 5824	3834 3917 4001 4141	7542	4065 4170 4276 4454	9643 9291 8939 8353	4290 4419 4550 4771
	ОР-НЈМ036	115F0022	115F0143 115F0144 115F0145	115F0240	N Q V	MT036	32 35 38 43	3277 3085 2891 2569	3081 3122 3162 3225	4247 4034 3820 3459	3358 3409 3460 3543	5324 5087 4846 4438	3642 3707 3772 3880	6508 6241 5970 5508	3934 4015 4097 4233	7796 7495 7188 6665	4234 4333 4434 4604	9185 8844 8497 7905		10670 10280 9892 9223	4861 5006 5153 5402
	ОР-НЈМ040	115F0027	115F0147 115F0148 115F0149	115F0243	N Q V	MT040	32 35 38 43	3692 3466 3239 2865	3222 3286 3343 3419	4791 4553 4314 3917	3573 3650 3720 3822	6032 5779 5524 5096	3912 4006 4093 4226	7421 7150 6877 6417	4232 4346 4455 4624	8967 8675 8380 7882	4664	10360 10040	4957 5121		5417
	OP-HJM044	115F0031	115F0151 115F0152 115F0153	115F0246	N Q V	MT044	32 35 38 43	3346 3158 2970 2659	3191 3229 3257 3280	4556 4332 4107 3734	3483 3545 3599 3666	5958 5689 5418 4965	3760 3845 3922 4033	7555 7232 6908 6366	4029 4134 4234 4385	9348 8964 8580 7936	4421	11330 10880 10430 9676	4712 4852		5012 5170
	ОР-НЈМ050	115F0035	115F0155 115F0156 115F0157	115F0249	N Q V	MT050	32 35 38 43	4011 3819 3628 3317	3610 3671 3721 3778	5315 5080 4847 4466	3942 4029 4107 4215	6824 6536 6251 5781	4263 4375 4480 4635	8541 8192 7846 7276		10460 10050 9632 8950	5059 5213	12590 12100 11610 10800	5413 5588	13760	5979
	ОР-НЈМ056	115F0039	115F0159 115F0160 115F0161	115F0252	N Q V	MT056	32 35 38 43	4576 4325 4078 3678	3930 3977 4015 4057	6032 5738 5447 4975	4308 4381 4447 4537	7691 7344 7002 6441	4684 4782 4874 5011	9554 9147 8744 8085	5186	11620 11140 10670 9904	5601 5742		6033 6198	15700 15080	6678
	OP-HJM064	115F0043	115F0163 115F0164 115F0165	115F0255	N Q V	MT064	32 35 38 43	5198 4988 4783 4455	4365 4450 4530 4649	6743 6474 6207 5771	4770 4875 4977 5134	8538 8200 7862 7303		10160 9746	5791 5935	12860 12360 11850 11010	6291 6456	14170	6829 7013	17390 16690	7612
	OP-HGM072		115F0167 115F0168		Q V	MT072	32 35 38 43	6138 5844 5554 5090		7986 7631 7278 6704	6083 6183 6279 6423	10140 9711 9285 8581	6734 6857	12600 12090 11580 10740	7296 7446	14780 14180	7873 8051	17760 17060	8472 8677	21040 20240	9096 9330
	OP-HGM080		115F0170 115F0171		Q V	MT080	32 35 38 43	6651 6337	6266 6346	8663 8289	6871 6986	10970 10520	7501 7650	14110 13580 13050 12150	8167 8349	16500 15860	8880 9095	19700 18960	9650 9899	23190 22330	10490 10770
	OP-HGM100		115F0173 115F0174		Q V	MT100	32 35 38 43	7078 6593		9287 8742	8032 8115	11840 11220	8751 8875	15480 14750 14040 12910	9471 9645	18020 17200	10200 10430	21630 20700	10930 11230	25580 24520	11690 12060
	OP-HGM125		115F0176 115F0177		Q V	MT125	32 35 38 43	10000 9456	9164 9317	13000 12360	10040 10220	16470 15690	10930 11150	21320 20400 19490 17970	11840 12110	24820 23740	12770 13090	29720 28440	13720 14100	35070 33590	14700 15150
	OP-HGM144		115F0179 115F0180		Q V	MT144	35	10620	10100 10270	14530 13790	11090 11290	18320 17430	12110 12360	22610	13170 13460	27420 26170	14260 14610	32720 31250	15400 15820	38480 36770	16600 17090
	OP-HGM160		115F0182 115F0183		Q V	MT160	35 38		11160 11330	15910 15120	12280 12490	19990 19050	13450 13710		14670 14980	29770 28430	15950 16330	35430 33870	17300 17760	41560 39750	18750 19290

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)







Ventiladores		Cóc	digo por vei	rsão	Código elétrico	essor	Temperatura ambiente °C			Cap	acidade	e de refr	igeraçã	io (Kcal/	/h) na te	emperat	ura de	evapora	ıção		
ntilad	Modelo				igo e	Compressor	mper	-20)°C	-15	5°C	-10)°C	-5	°C	0'	,C	5	,C	10	°C
\ \		D20	D39	D49	Cód	၂ ႘	Teı	CC	PC	СС	PC	CC	PC								
	OP-HJM019	115F0002			N Q V	MT019	32 35 38 43	1371 1268 1163 988	1570 1570 1565 1545	1869 1745 1620 1407	1726 1738 1747 1752	2437 2289 2138 1883	1862 1888 1911 1937	3077 2901 2722 2419	1986 2024 2057 2104	3786 3579 3369 3015	2100 2147 2192 2257	4561 4321 4079 3669	2209 2265 2320 2400	5399 5125 4848 4382	2316 2380 2443 2536
	OP-HJM022	115F0007			N Q V	MT022	32 35 38 43	1935 1819 1697 1483	1734 1756 1773 1788	2518 2373 2223 1960	1917 1949 1977 2011	3179 3003 2819 2499	2102 2144 2182 2233	3917 3704 3482 3099	2291 2343 2391 2458	4726 4471 4208 3757	2488 2549 2607 2689	5599 5299 4994 4471	2694 2764 2830 2926	6527 6182 5831 5237	2913 2991 3066 3174
	ОР-НЈМ028	115F0012			N Q V	MT028	32 35 38 43	2733 2584 2429 2163	2772 2803 2829 2861	3490 3311 3125 2805	2995 3040 3082 3139	4350 4134 3912 3528	3213 3273 3329 3411	5314 5058 4794 4337	3428 3503 3573 3678	6383 6079 5768 5232	3644 3731 3816 3944	7550 7195 6833 6213	3861 3963 4062 4210	8814 8405 7988 7279	4085 4199 4311 4481
	OP-HJM032	115F0017	115F0140	115F0236 115F0237 115F0238	Q	MT032	32 35 38 43	2915 2755 2594 2321	2927 2964 2997 3038	3747 3547 3346 3007	3207 3257 3304 3367	4699 4451 4202 3784	3484 3548 3608 3693	5765 5463 5160 4653	3758 3836 3910 4015	6942 6580 6217 5613	4028 4118 4206 4331	8222 7796 7372 6664	4292 4396 4495 4638	9599 9107 8616 7801	4548 4663 4775 4936
	ОР-НЈМ036	115F0022			N Q V	MT036	32 35 38 43	3292 3082 2873 2525	3162 3184 3204 3229	4243 3991 3738 3319	3488 3523 3556 3605	5318 5016 4715 4213	3828 3879 3927 3999	6513 6157 5800 5207	4187 4253 4317 4413	7821 7405 6989 6297	4567 4650 4730 4852	9234 8755 8276 7481	4973 5073 5170 5316	10742 10197 9653 8754	5407 5525 5640 5810
	ОР-НЈМ040	115F0027	115F0148	115F0242 115F0243 115F0244	Q	MT040	32 35 38 43	3937 3697 3458 3064	3450 3484 3517 3566	5094 4802 4511 4030	3785 3835 3886 3964	6414 6065 5714 5132	4131 4199 4267 4374	7902 7485 7069 6374	4496 4580 4665 4801	9554 9064 8575 7758	4881 4983 5087 5249	11365 10801 10227 9282	5295 5413 5534 5724	13325 12682 12029 10940	5740 5903 6015 6230
	OP-HJM044	115F0031			N Q V	MT044	32 35 38 43	4157 3853 3547 3038	3634 3643 3641 3614	5416 5058 4698 4094	3973 4007 4030 4043	6851 6431 6007 5297	4299 4356 4404 4458	8465 7975 7481 6652	4613 4695 4767 4861	10256 9691 9120 8162	4923 5028 5124 5257	12227 11573 10920 9826	5232 5360 5480 5649	14355 13622 12880 11642	5546 5696 5838 6042
	ОР-НЈМ050	115F0035			N Q V	MT050	32 35 38 43	4802 4488 4168 3627	4055 4088 4109 4118	6172 5804 5429 4790	4421 4482 4531 4589	7734 7303 6862 6111	4779 4866 4943 5047	9491 8987 8472 7597	5133 5246 5351 5498	11435 10860 10256 9251	5493 5630 5761 5950	13573 12910 12227 11068	5862 6024 6180 6407	15890 15127 14355 13058	6248 6434 6613 6877
	OP-HJM056	115F0039				MT056	32 35 38 43	5383 5007 4631 4004	4453 4476 4485 4469	6915 6476 6033 5294	4903 4955 4996 5034	8636 8122 7605 6738	5345 5421 5489 5576	9940 9344 8338	5787 5885 5976 6104	12613 11930 11246 10088	6240 6356 6468 6630	14850 14068 13286 11979	6712 6844 6973 7164	17226 16355 15474 14018	7214 7359 7502 7715
	OP-HJM064	115F0043			N Q V	MT064	32 35 38 43	5920 5530 5137 4480	4942 4970 4985 4977	7539 7076 6608 5826	5467 5524 5569 5614	9356 8808 8256 7330	5991 6074 6146 6238	11365 10722 10078 8993	6524 6629 6727 6860	13543 12801 12058 10811	7075 7201 7320 7488	15890 15038 14197 12771	7653 7797 7936 8134	18374 17424 16464 14880	8267 8427 8582 8805
	OP-HGM072		115F0167 115F0168	115F0257 115F0258	Q V	MT072	32 35 38 43	6995 6541 6088 5336	6456 6500 6532 6555	8912 8369 7826 6921	7022 7097 7161 7237	11098 10454 9804 8726	7581 7686 7780 7907	13533 12781 12029 10751	8139 8273 8397 8571	16236 15365 14484 13009	8703 8865 9017 9236	19186 18176 17177 15494	9279 9467 9647 9910	22364 21226 20087 18186	9875 10088 10296 10583
	OP-HGM080		115F0170 115F0171		Q V	MT080	32 35 38 43	7909 7435 6958 6158	7279 7360 7423 7487	9940 9370 8798 7834	8005 8119 8217 8339	12227 11553 10870 9726	8731 8873 9002 9175	14781 13989 13187 11840	9465 9633 9788 10009	17582 16662 15731 14167	10217 10405 10583 10841	20622 19562 18503 16711	10989 11197 11395 11682	23879 22681 21483 19473	11801 12029 12236 12543
	OP-HGM100		115F0173 115F0174		Q V	MT100	32 35 38 43	8610 8007 7409 6423	8197 8227 8239 8220	10959 10247 9541 8367	8957 9034 9095 9160	13583 12751 11920 10534	9702 9826 9930 10078	16474 15503 14533 12920	10454 10613 10771 10989	19602 18483 17365 15513	11217 11425 11623 11900	22948 21681 20414 18315	12019 12266 12494 12840	26492 25067 23651 21305	12870 13147 13415 13811
	OP-HGM125		115F0176 115F0177		Q V	MT125	32 35 38 43	12009 11256 10494 9221	10207 10306 10385 10454	15028 14147 13256 11751	11128 11276 11415 11583	18444 17414 16365 14612	12048 12266 12464 12722	22255 21047 19840 17800	12989 13266 13523 13880	26453 25067 23671 21325	13959 14296 14612 15068	31027 29443 27849 25186	14959 15365 15741 16276	35967 34175 32373 29373	16008 16474 16909 17533
	OP-HGM144		115F0179 115F0180	115F0265 115F0266	Q V	MT144	32 35 38 43	13919 13058 12187 10742	11494 11603 11702 11791	17285 16276 15256 13533	12543 12722 12870 13068	21077 19889 18691 16682	13642 13870 14078 14375	25275 23909 22513 20176	14801 15078 15335 15721	29878 28304 26700 24017	16048 16365 16682 17147	34858 33056 31244 28205	17404 17771 18127 18652	40174 38145 36115 32710	18899 19295 19701 20295
	OP-HGM160	115F0061 115F0062	115F0182 115F0183	115F0267 115F0268	Q V	MT160	32 35 38 43	14959 14028 13108 11563	12652 12731 12801 12880	18473 17394 16305 14494	13929 14068 14187 14355	22414 21146 19879 17771	15296 15494 15672 15929	26760 25295 23829 21394	16761 17018 17256 17602	31492 29819 28146 25364	18345 18662 18968 19414	36590 34700 32799 29660	20067 20444 20820 21354	42016 39897 37788 34284	21938 22394 22829 23463

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)







Ventiladores		Cóo	digo por ver	são	Código elétrico	Compressor	Temperatura ambiente °C			Capac	idade (de refri	geraçã	o (Kcal/	h) na t	empera	itura de	e evapo	oração		
entila	Modelo	D20	D39	D49	digo (ompi	Temperatu ambiente	-10)°C	-5	°C	0'	°C	5'	,C	10	°C	15	°C	20)°C
>		D20	D39	D49	Š	ŭ	a E	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC
	OP-HJZ019	115F0064 115F0065 115F0067	115F0269 115F0270 115F0271	115F0369 115F0370 115F0371	N Q V	MTZ019	32 35 38 43	1469 1382 1294 1149	1067 1085 1098 1107	1900 1800 1700 1532	1143 1168 1188 1209	2424 2310 2195 1999	1217 1249 1277 1313	2784	1289 1331 1369 1422	3781 3629 3474 3211	1362 1415 1465 1537	4621 4446 4267 3963	1441 1506 1569 1662	5571 5369 5164 4814	1530 1609 1686 1802
	OP-HJZ022	115F0070	115F0273 115F0274 115F0275	115F0372 115F0373 115F0374	N Q V	MTZ022	32 35 38 43	1758 1664 1569 1409	1222 1240 1256 1276	2309 2192 2074 1876	1328 1351 1372 1402	2952 2809 2664 2422	1430 1459 1487 1528	3688 3515 3341 3049	1564 1599	4310 4103	1621 1665 1709 1779	5432 5190 4948 4544	1711 1765 1819 1904	6432 6153 5873 5407	1799 1863 1928 2030
	OP-HJZ028	115F0075	115F0277 115F0278 115F0279	115F0375 115F0376 115F0377	N Q V	MTZ028	32 35 38 43	2315 2202 2087 1889	2033 2061 2088 2129	3003 2865 2724 2484	2154 2189 2222 2275	3830 3661 3488 3197	2277 2319 2360 2427	4806 4600 4392 4041	2402 2452 2503 2585	5938569254435024	2529 2590 2651 2750	7231 6940 6647 6154	2662 2734 2806 2925	8686 8347 8006 7433	2803 2887 2973 3112
	OP-HJZ032	115F0079 115F0080 115F0082	115F0281 115F0282 115F0283	115F0378 115F0379 115F0380	N Q V	MTZ032	32 35 38 43	2614 2482 2348 2121	2318 2345 2369 2403	3405 3243 3079 2802	2491 2526 2558 2606	4351 4154 3955 3620	2656 2699 2741 2806	5464 5227 4988 4585			2955 3021 3087 3192		3089 3169 3249 3378	9854 9471 9086 8439	3214 3310 3406 3561
	OP-HJZ036	115F0084 115F0085 115F0087	115F0285 115F0286 115F0287	115F0381 115F0382 115F0383	N Q V	MTZ036	32 35 38 43	3306 3168 3026 2780	2534 2576 2615 2615	4212 4046 3874 3577	2716 2766 2814 2813	5250 5050 4843 4487	3015	6423 6182 5934 5510	3072 3145 3217 3214	7728 7442 7149 6648	3247 3334 3420 3417	9162 8826 8484 7900	3524 3627	10720 10330 9935 9261	
	OP-HJZ040	115F0090	115F0289 115F0290 115F0291	115F0384 115F0385 115F0386	N Q V	MTZ040	32 35 38 43	3629 3468 3307 3038	2650 2710 2767 2855	4593 4402 4211 3892	2809 2878 2946 3052	5730 5505 5280 4902	3046 3125	7055 6792 6527 6083	3117 3212 3306 3458	8580 8273 7964 7446	3266 3377 3487 3668	10310 9958 9601 9002	3543 3672	12260 11850 11450 10760	3712 3862
	OP-HJZ044	115F0094	115F0293 115F0294 115F0295	115F0387 115F0388 115F0389	N Q V	MTZ044	32 35 38 43	3780 3569 3362 3026	2728 2759 2786 2818	4916 4660 4409 4000	2919 2968 3012 3077	6269 5962 5659 5165	3095 3160 3222 3317	7852 7487 7127 6539		9674 9246 8824 8132	3510	11740 11250 10760 9954	3674 3786	14050 13490 12930 12010	3837 3963
	OP-HJZ050	115F0098	115F0297 115F0298 115F0299	115F0390 115F0391 115F0392	N Q V	MTZ050	32 35 38 43	4284 4041 3807 3437	3114 3148 3180 3223	5590 5292 5005 4551	3338 3390 3442 3521	7135 6776 6429 5877	3545 3616 3687 3801	8932 8505 8092 7431	3831 3921	10000	4041 4150	12720	4252 4379	15220 14580	4469 4615
	OP-HJZ056		115F0301 115F0302 115F0303	115F0393 115F0394 115F0395	N Q V	MTZ056	32 35 38 43	4494 4234 3980 3574	3245 3263 3286 3331	5856 5546 5243 4755	3499 3538 3582 3661	7496 7131 6773 6191	3747 3808 3875 3992	9434 9008 8589 7907	4080 4171	11690 11200 10710 9919	4359 4475	13700	4654 4797	16530 15910	4975 5146
	OP-HJZ064	115F0106	115F0305 115F0306 115F0307	115F0396 115F0397 115F0398	N Q V	MTZ064	32 35 38 43	5498 4906 4637 4198	3589 3625 3657 3701	6741 6412 6087 5556	3905 3963 4019 4103	8582 8190 7802 7165	4293		4623 4727	13140 12600 12070 11190	4959 5088	14630	5311 5466	18170 17470	5689 5870
	OP-HGZ072	115F0109 115F0110	115F0309 115F0310	115F0399 115F0400	Q V	MTZ072	32 35 38 43			7816 7486 7151 6579		9952 9557 9154 8468	5648 5750	11990 11510	6014 6139	15360 14800 14230 13270	6388 6536	18000 17330	6781 6953	21590 20820	7203 7398
	OP-HGZ080		115F0312 115F0313		Q V	MTZ080	32 35 38 43	7122 6797 6470 5921	5446 5510	8706 8314	5851 5944	10960 10490	6263 6385	13570 13020	6691 6843	17220 16570 15920 14830	7145 7326	19950 19190	7637 7846	23710 22840	8176 8414
	OP-HGZ100			115F0403 115F0404	Q V	MTZ100	32 35 38 43	7216	6058 6138	9899 9414	6534 6638	12560 11970	7004 7138	15590 14890	7470 7639	19810 18990 18170 16800	7935 8144	22760 21800	8408 8662	26870 25770	8899 9203
	OP-HGZ125		115F0318 115F0319		Q V	MTZ125	32 35 38 43	9891 9357	6875 6942	12810 12170	7480 7578	16220 15460	8061 8197	20140 19230	8613 8796		9137 9372	29530 28310	9634 9928	35000 33600	
	OP-HGZ144		115F0321 115F0322	115F0407 115F0408	Q V	MTZ144	35 38	12350 11740 10720	8300 8427 8618	15750 15020 13800	8989 9143 9382	19650 18790 17340	9688 9876 10170	24060 23040 21340	10400 10620 10980	30140 28970 27790 25800	11120 11390 11820	34390 33020 30720	11860 12180 12690	40280 38720 36090	12630 13000
Condi	OP-HGZ160		115F0324 115F0325		Q V	MTZ160	35 38	13540 12880	8844 8970	17210 16410	9638 9787	21390 20430	10470 10650	26080 24940	11340 11550	31270 29930	12260 12500	36930 35380	13220 13520	43030 41250	14260 14590 15130

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)





dores		Cóc	digo por vei	rsão	elétrico	essor	Temperatura ambiente °C				Capa	acidac	le de r	efrige	ração	(Kcal/	h) na	tempe	eratura	a de ev	/apora	ıção			
Ventiladores	Modelo	D20	D39	D49	Código 6	Compressor	empe	-30)°C	-25	5°C	-20)°C	-15	5℃	-10)°C	-5'	°C	0°	C	5°	C	10)°C
			1 11		ŭ		F 10	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	cc	PC	CC	PC	CC	PC
	OP-HJZ019	115F0065	115F0269 115F0270 115F0271	115F0370	N Q V	MTZ019	32 35 38 43	586 511 437 306	1201 1171 1135 1060	952 865 777 613	1407 1392 1372 1325	1385 1281 1175 998		1763 1636	1756	2312 2160	1930	2930	2078	3615 3403	2169 2214	4607 4365 4120 3706	2288 2343	5454 5177 4897 4426	
	OP-HJZ022	115F0070	115F0273 115F0274 115F0275	115F0373	N Q V	MTZ022	32 35 38 43	1023 943 859	1377 1378 1372	1449 1353 1253 1045	1566 1577 1583	1955 1837	1752 1774 1791	2543 2397 2245	1936 1969 1997	3211 3033 2847	2123 2166 2204	3957 3741 3517 3130	2314 2367 2415	4774 4516 4251	2513 2575 2633		2721 2792 2859	6593 6244 5890	2942 3021 3097
	OP-HJZ028	115F0075	115F0277 115F0278 115F0279	115F0376	N Q V	MTZ028	32 35 38 43	1531 1422 1310	2324 2327 2323 2304	2098 1971 1840	2567 2583 2595	2761 2610 2454 2185	2800 2831	3525 3344	3025 3071 3113	4394 4176	3245 3306	5368 5109 4842	3463 3538 3609	6447	3681	7626 7268 6902	3900 4003	8903 8490 8069	4126 4241 4355
	OP-HJZ032	115F0080	115F0281 115F0282 115F0283	115F0379	N Q V	MTZ032	32 35 38 43	1616 1510 1402	2394 2405 2412 2410	2222 2093 1962	2674 2698 2718 2738	2944 2783 2620 2344	2957 2994 3027	3785 3583	3239 3290 3337	4746 4496 4244	3519 3584 3644	5823 5518 5212 4700	3796 3875 3949	7012 6646 6280	4069 4160	8305 7875 7446	4335 4440 4540	9696 9199 8703	4594 4710 4823
	OP-HJZ036	115F0085	115F0285 115F0286 115F0287	115F0382	N Q V	MTZ036	32 35 38 43	1779 1629 1480	2575 2573 2568	2490 2313 2137 1792	2879 2888 2895	3325	3194 3216 3236	4286 4031	3523 3559 3592	5372 5067	3867 3918 3967	6579 6219 5859	4229 4296 4361	7900 7480	4613 4697 4778	9327 8843	5023 5124 5222	10850 10300 9750	5462 5581 5697
	OP-HJZ040	115F0090	115F0289 115F0290 115F0291	115F0385	N Q V	MTZ040	32 35 38 43	2122 1954 1790	2829 2831 2831	2972 2772	3155 3173 3189	3977	3485 3519	5145 4851 4557	3823 3874 3925	6479 6126 5772	4173 4241 4310	7982	4541 4626 4712	9650 9156 8662	4930 5033 5138	11480 10910 10330	5348 5468 5590	13460 12810 12150	5798 5963 6076
	OP-HJZ044	115F0094	115F0293 115F0294 115F0295	115F0388	N Q V	MTZ044	32 35 38 43	2168 1940 1715	2927 2888 2837 2724	3101 2839 2576 2082	3310 3295 3268	4199 3892 3583 3069	3671 3680 3678		4013 4047 4071	6920 6496 6068	4342 4400 4448	8551 8056 7557	4660 4742 4815	10360 9789	4973 5079 5176	12350 11690 11030	5285 5414 5535	14500 13760 13010	5602 5754 5897
	OP-HJZ050	115F0098	115F0297 115F0298 115F0299	115F0391	N Q V	MTZ050	32 35 38 43	2392 2154		3652 3380 3104 2565	3711 3717 3710 3667	4210	4129 4151	6234 5863 5484 4838	4527 4577	7377 6931	4915 4993	9587 9078 8558 7674	5299 5405	10970 10360	5687 5819	13040 12350	6085 6242	15280 14500	6499 6680
	OP-HJZ056	115F0102	115F0301 115F0302 115F0303	115F0394	N Q V	MTZ056	32 35 38 43	2638 2359	3511 3464 3400 3252	4082 3758 3435 2813	4021 4011 3985 3907	5437 5058 4678 4044	4521	6985 6541 6094 5347	5005	8204	5476 5544	10650 10040 9438 8422	5944 6036	12050 11360	6420 6533	14210 13420	6913 7043	16520 15630	7433 7578
	OP-HJZ064	115F0106	115F0305 115F0306 115F0307	115F0397	N Q V	MTZ064	32 35 38 43	2744	3884 3847 3793 3664	4548 4214 3880 3225	4449 4446 4428 4362	5980 5586 5189 4525	5020 5035	7147 6675	5580 5625	8897 8339	6135 6208	11480 10830 10180 9084	6696 6795	12930 12180	7274 7394	15190 14340	7876 8016	17600 16630	8512 8669
	OP-HGZ072		115F0309 115F0310		Q V	MTZ072	32 35 38 43		5329 5308 5274 5185	5393 5010 4628 3884	5935 5947 5946 5914		6598	8454 7905	7169 7233	10560 9903	7764 7859	13670 12910 12150 10860	8357 8482	15520 14630	8955 9108	18360 17350	9563 9744	21440 20290	10190 10400
	OP-HGZ080			115F0401 115F0402		MTZ080	32 35 38 43	4003	5847 5830	6205 5805 5404 4595		7510 7028	7434 7498	9465 8887	8201 8300	11670 10980	8963 9093	14930 14130 13320 11960	9730 9887	16830 15890	10510 10690	19760 18690	11310 11510	22910 21700	12150 12360
	OP-HGZ100		115F0315 115F0316	115F0403 115F0404	Q V	MTZ100	32 35 38 43	4346 3912	6574 6481		7424	8088 7484	8310 8322	10350 9637	9125 9187	12880 12040	9925 10030	16640 15660 14680 13050	10720 10880	18670 17540	11540 11740	21900 20620	12390 12620	25320 23890	13280 13550
	OP-HGZ125			115F0405 115F0406	Q V	MTZ125	32 35 38 43	6593 6026	8434 8401	8810 8154	9422 9443	11370 10600	10410 10490	14290 13390	11390 11530	17590 16530	12390 12590	22480 21260 20040 17980	13400 13660	25320 23910	14440 14760	29740 28130	15520 15900	34520 32700	16640 17080
	OP-HGZ144		115F0321 115F0322	115F0407 115F0408	Q V	MTZ144	32 35 38 43	7225	9479 9435	10340 9592	10610 10630	13190 12310	11720 11820	16440 15410	12850 13000	20090 18880	14010 14220	25530 24150 22740 20380	15230 15490	28590 26970	16530 16850	33390 31560	17950 18310	38530 36480	19490 19900
	OP-HGZ160			115F0409 115F0410		MTZ160	32 35 38 43	8560 7872	10390 10370	11180 10380	11590 11610	14170 13240	12860 12930	17570 16470	14210 14330	21360 20080	15650 15830	27030 25550 24070 21610	17190 17430	30120 28430	18850 19160	35050 33130	20650 21030	40300 38170	22620 23060

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)







dores		Cóc	digo por ver	são	Código elétrico	ressor	Temperatura ambiente °C			Ca	pacid	ade de	refrig	eração	(Kcal/	'h) na t	tempe	ratura (de eva	poraçã	io		
Ventiladores	Modelo	D20	D39	D49	digo	Compressor	Temperatu ambiente	-25	5°C	-20	°C	-15	°C	-10)°C	-5	°C	0	C.	5°	°C	10	°C
>		D20	037	לדט	Ç			CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC
	OP-HJZ019D	115F0065	115F0269 115F0270 115F0271	115F0369 115F0370 115F0371	N Q V	MTZ019	32 35 38 43	824 742 667	1119 1113 1105	1208 1115 1025 -	1278 1280 1280 -	1653 1541 1433 1259	1431 1442 1451 1462	2160 2027 1898 1690	1577 1598 1617 1644	2728 2573 2420 2174	1717 1749 1778 1821	3357 3176 2999 2711	1851 1893 1933 1994	4043 3826 3633 3301	1979 2033 2083 2163	4784 4550 4319 3942	2103 2167 2229 2327
	OP-HJZ022D	115F0069 115F0070 115F0072	115F0273 115F0274 115F0275	115F0372 115F0373 115F0374	N Q V	MTZ022	32 35 38 43	1370 1288 1215	1412 1432 1451	1786 1695 1604	1563 1591 1618	2284 2168 2053 1863	1722 1759 1795 1853	2867 2722 2578 2342	1893 1940 1986 2061	3537 3359 3183 2894	2077 2135 2192 2286	4291 4078 3867 3519	2279 2348 2417 2530	5126 4874 4626 4216	2502 2584 2664 2799	6033 5743 5455 4982	2753 2847 2940 3096
	OP-HJZ028D	115F0075		115F0375 115F0376 115F0377	N Q V	MTZ028	32 35 38 43	1744 1642 1550	2271 2296 2319	2282 2167 2052	2450 2485 2518	2932 2785 2640 2401	2637 2683 2728 2800	2704 3518 3336 3037	2833 2892 2950 3044	4601 4373 4147 3778	3041 3114 3185 3303	5626 5350 5077 4629	3264 3351 3438 3582	6776 6448 6124 5592	3505 3608 3711 3882	8045 7663 7285 6665	3771 3891 4010 4210
	OP-HJZ032D	115F0079 115F0080 115F0082	115F0281 115F0282 115F0283	115F0378 115F0379 115F0380	N Q V	MTZ032	32 35 38 43	2005 1870 1744	2432 2441 2450	2615 2467 2316	2637 2661 2684	3340 3158 2975 2667	2852 2893 2932 2991	4188 3967 3745 3371	3082 3140 3197 3286	5165 4899 4631 4183	3331 3409 3485 3606	6270 5954 5636 5105	3606 3705 3802 3955	7499 7129 6757 6137	3916 4036 4154 4342	8846 8418 7990 7276	4269 4411 4550 4773
	OP-HJZ036D	115F0084 115F0085 115F0087		115F0381 115F0382 115F0383	N Q V	MTZ036	32 35 38 43	2167 2032 1911	2645 2670 2693	2899 2747 2595	2924 2963 3000	3759 3569 3379 3064	3214 3269 3321 3404	4746 4512 4278 3889	3518 3589 3658 3770	5858 5575 5292 4821	3839 3928 4016 4158	7088 6752 6415 5855	4183 4291 4397 4572	8428 8035 7641 6985	4554 4682 4809 5018	9867 9414 8960 8206	4960 5108 5255 5500
	OP-HJZ040D	115F0089 115F0090 115F0091	115F0289 115F0290 115F0291	115F0384 115F0385 115F0386	N Q V	MTZ040	32 35 38 43	2510 2352 2211	2869 2898 2925	3382 3202 3024	3177 3220 3262	4410 4185 3961 3591	3496 3556 3614 3708	5596 5319 5043 4585	3827 3907 3984 4110	6938 6604 6270 5714	4173 4274 4372 4534	8431 8034 7638 6976	4536 4660 4782 4982	10070 9604 9140 8366	4921 5070 5216 5458	11840 11310 10770 9879	5334 5508 5681 5967
	OP-HJZ044D	115F0094	115F0293 115F0294 115F0295	115F0387 115F0388 115F0389	N Q V	MTZ044	32 35 38 43	2484 2294 2117	2858 2865 2866	3416 3202 2988	3165 3189 3207	4523 4261 3999 3565	3475 3519 3555 3598	5814 5494 5176 4648	3791 3854 3910 3987	7289 6904 6522 5889	4114 4199 4276 4388	8945 8490 8037 7289	4450 4557 4656 4803	10770 10240 9717 8845		12770 12160 11550 10550	5178 5330 5473 5696
	OP-HJZ050D	115F0097 115F0098 115F0099	115F0297 115F0298 115F0299	115F0390 115F0391 115F0392	N Q V	MTZ050	32 35 38 43	2741 2545 2360	3006 3017 3020	3796 3574 3350	3398 3430 3452	5048 4774 4498 4032	3798 3851 3894 3946	6502 6166 5829 5261	4204 4280 4346 4435	8158 7753 7345 6662	4619 4718 4808 4935	10010 9529 9045 8235	5045 5168 5281 5447	12050 11490 10920 9975	5484 5631 5768 5974	14270 13610 12960 11880	5941 6112 6273 6518
	OP-HJZ056D			115F0393 115F0394 115F0395	N Q V	MTZ056	32 35 38 43	3140 2916 2705	3264 3276 3279	4348 4096 3840	3701 3736 3760	5781 5469 5155 4624	4147 4205 4254 4311	7445 7063 6677 6030	4601 4685 4759 4858	9340 8877 8411 7631	5065 5176 5276 5419	11460 10910 10350 9427	5543 5681 5808	13790 13140 12500 11410	6036 6202 6356 6588	16320 15570 14830 13580	6551 6743 6925 7202
	OP-HJZ064D	115F0105 115F0106 115F0107	115F0305 115F0306 115F0307	115F0396 115F0397 115F0398	N Q V	MTZ064	32 35 38 43	3720 3440 3184	3664 3678 3686	5095 4779 4469	4137 4177 4211	6721 6338 5960 5342	4609 4678 4742 4837	8604 8146 7692 6946	5080 5180 5276 5425	10750 10210 9670 8782	5550 5685 5815 6023	13160 12520 11890 10850	6023 6195 6362	15820 15090 14360 13160	6505 6715	18730 17900 17070 15700	6999 7250
	OP-HGZ072D		115F0309 115F0310	115F0399 115F0400	Q V	MTZ072	32 35 38 43	4233 3913 3622	5000 5014 5022	5788 5428 5074	5556 5600 5638	7619 7184 6754 6051	6114 6191 6262 6368	9732 9212 8696 7848	6674 6787 6895 7063	12130 11510	7242 7394 7540	14810 14090 13380 12200	7823 8016 8203	17750 16930 16110 14750	8424 8659	20960 20020 19080 17540	9053 9334 9609
	OP-HGZ080D		115F0312 115F0313	115F0401 115F0402	Q V	MTZ080	32 35 38 43	5248 4910 4600	5771 5812 5845	6946 6573 6200	6387 6457 6518				7686 7824 7952	13780 13130 12480	8378 8553 8719	16630 15870 15110 13830	9105 9321 9526	19760 18880 17990	9878 10140 10380	23140 22130 21120	10710 11010 11300
	OP-HGZ100D		115F0315 115F0316		Q V	MTZ100	32 35 38 43		6407 6435 6456	7505 7042 6589	7132 7193 7247	9843 9276 8719 7809	7880 7978 8070	12540 11860 11180	8652 8793 8927	15600 14780 13980	9456 9643 9823	18990 18040 17090 15540	10300 10540 10770	22710 21610 20520	11200 11490 11770	26710 25460 24220	12170 12510 12840
	OP-HGZ125D		115F0318 115F0319		Q V	MTZ125	32 35 38 43	7347 6807 6317	7714 7766 7810	10010 9392 8789	8813	13180 12420 11680	9715 9861 9995	16870 15960 15050	10700 10900 11090	21090 20000 18930	11680 11940 12180	25840 24560 23300 21220	12640 12960 13270	31100 29620 28160	13600 13980 14350	36850 35170 33500	14550 15000 15430
	OP-HGZ144D		115F0321 115F0322	115F0407 115F0408	Q V	MTZ144	32 35 38 43			11660	10190	14890 14050	11280 11460	18560 17570	12410 12660	22680 21510	13610 13920	28590 27220 25880 23680	14900 15260	32180 30650	16300 16720	37530 35800	17840 18320
	OP-HGZ160D	115F0124 115F0125	115F0324 115F0325	115F0409 115F0410	Q V	MTZ160	32 35 38 43	9523	10130	12600	11370	16070 15170	12640 12840	20020 18940	13960 14230	24420 23170	15360 15700	30760 29280 27830 25440	16860 17270	34560 32900	18490 18970	40240 38360	20270 20830

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)







dores		Cóc	digo por ve	rsão	Código elétrico	essor	Femperatura ambiente °C			Ca _l	pacidad	e de ref	rigeraçã	io (Kcal/	h) na te	mperat	ura de	evapora	ção		
Ventiladores	Modelo	D20	D20	D40	digo e	Compressor	Γemperatι a <u>mbiente</u>	-20)°C	-15	 5°C	-10)°C	-5	°C	0'	°C	5	,C	10)°C
Ve		D20	D39	D49	Cóc	ŭ	ar ar	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	СС	PC	CC	PC
		11550064	11550260	11550260	NI		32	1418	1451	1868	1607	2384	1751	2966	1887	3611	2014	4318	2135	5083	2250
	OP-HJZ019D		115F0269 115F0270		N Q	MTZ019	35	1312	1452	1741	1619	2233	1775	2787	1922	3403	2061	4078	2192	4811	2318
			115F0271		٧		38	1207 1034	1449 1432	1615 1408	1627 1630	2083 1834	1795 1818	2609 2316	1953 1996	3195 2853	2103	3840 3446	2246 2326	4540 4094	2382 2480
							43 32	1988	1719	2528	1895	3138	2075	3815	2259	4555	2165 2450	5354	2650	6207	2863
	00 11170220		115F0273			MATZOGG	35	1860	1739	2375	1926	2956	2117	3601	2314	4307	2518	5070	2733	5886	2961
	OP-HJZ022D		115F0274 115F0275		Q V	MTZ022	38	1734	1758	2224	1955	2776	2158	3389	2368	4061	2587	4789	2816	5569	3060
		11310072	11310273	11510571	·		43	1530	1787	1977	2003	2481	2226	3041	2458	3657	2700	4327	2954	5049	3224
		115F0074	115F0277	115F0375	N		32	2597	2671	3230	2851	3988	3040	4878	3242	5903	3459	7062	3697	8348	3960
	OP-HJZ028D				Q	MTZ028	35 38	2461	2706 2737	3059 2885	2898 2941	3774 3558	3100 3156	4616 4351	3316 3386	5588 5270	3548 3632	6689	3801 3900	7916 7481	4079 4192
		115F0077	115F0279	115F0377	V		43	2088	2779	2589	3002	3190	3239	3903	3491	4733	3762	5682	4053	6752	4371
		44550070	44550004	44550070			32	2819	2817	3585	3051	4465	3290	5457	3538	6559	3801	7765	4084	9067	4392
	OP-HJZ032D		115F0281		N Q	MTZ032	35	2643	2841	3373	3094	4209	3354	5153	3624	6202	3908	7350	4211	8593	4539
	01 11520520		115F0283		V	WIIZOJZ	38	2464	2863	3157	3135	3951	3415	4846	3705	5841	4009	6933	4332	8117	4679
							43	2164	2888	2794	3192	3515	3503	4329	3825	5236	4161	6236	4516	7324	4893
			115F0285		N		32 35	3227 3053	3128 3167	4041 3826	3403 3458	4984 4721	3686 3758	6056 5738	3981 4071	7254 6876	4291 4399	8571 8130	4622 4749	10000 9491	4979 5124
	OP-HJZ036D		115F0286		Q	MTZ036	38	2874	3198	3606	3506	4/21	3824	5414	4071	6492	4501	7681	4870	8977	5264
		115F0087	115F0287	115F0383	V		43	2566	3233	3227	3570	3991	3917	4861	4278	5838	4657	6923	5058	8112	5485
		11550000	11550000	11550201	N.I.		32	3808	3470	4807	3778	5967	4092	7291	4414	8775	4751	10410	5108	12190	5492
	OP-HJZ040D		115F0289		N Q	MTZ040	35	3614	3517	4564	3845	5666	4178	6922	4522	8330	4881	9884	5261	11580	5668
	01 11520105		115F0291		V	11112010	38	3412	3555	4312	3903	5354	4258	6541	4624	7873	5005	9346	5409	10950	5840
							43	3060 3887	3597	3873	3980	4814	4372 4087	5886 7845	4777 4391	7092 9492	5198	8430	5641	9896	6114
		115F0093	115F0293	115F0387	N		32 35	3639	3482 3512	5038 4737	3786 3835	6359 5994	4155	7409	4391	9492 8978	4703 4807	11290 10690	5031 5153	13220 12540	5380 5519
	OP-HJZ044D				Q	MTZ044	38	3390	3537	4433	3881	5626	4221	6970	4562	8462	4912	10090	5276	11850	5661
		115F0095	115F0295	115F0389	V		43	2969	3568	3921	3950	5008	4327	6233	4703	7596	5087	9091	5484	10710	5902
		11550007	11550207	11550200	NI		32	4291	3783	5580	4187	7052	4584	8703	4981	10520	5382	12500	5794	14620	6221
	OP-HJZ050D		115F0297 115F0298		N Q	MTZ050	35	4033	3820	5263	4248	6667	4669	8240	5087	9976	5510	11860	5941	13890	6387
	01 11520505		115F0299		V	W112030	38	3769	3852	4940	4306	6274	4750	7769	5192	9420	5636	11220	6089	13150	6554
							43 32	3319 4879	3890 4089	4389 6349	4390 4532	5606 8031	4878 4969	6970 9919	5362 5407	8480 12000	5845 5849	10130 14270	6334 6301	11920 16700	6835 6768
		115F0101	115F0301	115F0393	Ν		35	4588	4131	5992	4600	7595	5062	9395	5524	11380	5990	13550	6464	15870	6953
	OP-HJZ056D				Q	MTZ056	38	4290	4168	5627	4664	7151	5153	8862	5640	10750	6130	12810	6628	15030	7139
		115F0103	115F0303	115F0395	V		43	3782	4214	5004	4758	6395	5294	7956	5825	9686	6358	11580	6898	13630	7448
		115E0105	115F0305	115E0306	N		32	5825	4591	7504	5049	9426	5492	11590	5931	14000	6375	16640	6835	19510	7321
	OP-HJZ064D				Q	MTZ064	35	5464	4638	7071	5128	8909	5601	10980	6067	13290	6538	15820	7024	18570	7535
			115F0307		٧		38	5103	4686	6636	5209	8390	5714	10370 9338	6212	12570	6712	14990	7225	17630	7763
							43 32	4505 6614	4764 6083	5911 8505	5350 6625	7520 10660	5914 7154	13080	6467 7682	11370 15750	7020 8223	13610 18670	7584 8788	16060 21820	8170 9389
		115F0109	115F0309	115F0399	Q		35	6201	6138	8009	6716	10070	7279	12380	7841	14940	8413	17740	9009	20750	9640
	OP-HGZ072D		115F0310		٧	MTZ072	38	5788	6193	7512	6810	9476	7411	11680	8008	14120	8614	16800	9242	19690	9906
							43	5105	6283	6684	6972	8483	7641	10510	8302	12750	8970	15220	9657	17910	10380
							32	7451	6789	9362	7369	11530	7952	13960	8550	16650	9178	19570	9848	22710	10570
	OP-HGZ080D		115F0312			MTZ080	35	7044	6874	8871	7489	10950	8104	13270	8734	15830	9392	18620	10090	21630	10840
		11510113	115F0313	11510402	V		38 43	6629 5925	6956 7085	8372 7520	7609 7806	10350 9328	8260 8522	12560 11350	8924 9247	15000 13590	9613 9995	17670 16050	10340 10780	20540 18710	11120 11610
							32	8523	7843	10900	8596	13580	9359	16570	10140	19830	10940	23350	11780	27090	12660
	001167	115F0115	115F0315	115F0403	Q	AAT7	35	7991	7942	10250	8740	12810	9545	15650	10370	18760	11210	22110	12080	25690	12990
	OP-HGZ100D	115F0116	115F0316	115F0404	V	MTZ100	38	7457	8021	9610	8865	12040	9714	14730	10580	17680	11460	20880	12370	24290	13320
							43	6561	8105	8531	9029	10740	9955	13200	10890	15900	11850	18830	12830	21990	13840
							32	11210	9687	14410	10610	18070	11520	22190	12430	26750	13360	31730	14310	37100	15300
	OP-HGZ125D		115F0318 115F0319		Q	MTZ125	35	10520	9826	13570	10810	17060	11780	20990	12750	25340	13730		14720	35260	15760
		11350119	11500319	11370406	V		38 43	9818 8652	9939 10070	12730 11310	10990 11220	16050 14350	12020 12360	19790 17770	13040 13480	23930 21580	14070 14610		15120 15750	33410 30340	16200 16910
							32	13480	11200	16670	12240	20280	13250	24300	14280	28740		33570	16510	38760	17760
	OD LIC71 445	115F0121	115F0321	115F0407	Q	NAT7444	35	12680	11400	15720	12530	19160	13600	23010	14670	27260		31900	16930	36900	18180
	OP-HGZ144D		115F0322		V	MTZ144	38	11870	11560	14770	12770	18050	13910	21720	15030	25780		30220	17340	35030	18590
							43	10550	11690	13200	13060	16210	14340	19580	15560	23330		27450	17970	31950	19240
							32	14950	12550	18440	13680	22370	14860	26720	16130	31470	17530		19080	42090	20810
	OP-HGZ160D	115F0124	115F0324 115F0325	115F0409	Q	MTZ160	35	14050	12750	17390	13950	21130	15200	25280	16530	29830	17970		19560	40010	21340
		11350125	11300325	11370410	٧		38 43	13150 11660	12910 13110	16330 14570	14200 14550	19900 17840	15520 16000	23850 21460	16910 17510	28190 25450	18410	32890 29800	20050 20850	37930 34500	21870 22750
Cond	lições:						13		15110	1 13/0	1 1330	17540	10000	21700	17510	25 150	12110	2,000	20050	3 1300	22/30

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)







Ventiladores		Có	digo por vers	são 	Código elétrico	Compressor	Temperatura ambiente °C		Capaci	dade de	refrigeraç	ão (Kcal/	h) na ten	nperatura	a de evap	oração	
entila	Modelo	D20	D39	D49	digo (idwo	empe mbie	-10)°C	-5	°C	0'	,C	5°	.C	10	°C
>		D20	D39	D49	Ç	O	a ⊈	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC
	OP-HJZ019D	115F0064 115F0065 115F0067	115F0269 115F0270 115F0271	115F0369 115F0370 115F0371	N Q V	MTZ019	32 35 38 43	1567 1475 1385 1239	1136 1146 1154 1162	2033 1923 1815 1638	1215 1233 1248 1269	2567 2437 2309 2097	1287 1312 1334 1367	3170 3019 2868 2620	1351 1383 1413 1457	3843 3668 3494 3207	1409 1448 1485 1541
	OP-HJZ022D	115F0069 115F0070 115F0072	115F0273 115F0274 115F0275	115F0372 115F0373 115F0374	N Q V	MTZ022	32 35 38 43	2030 1921 1813 2475	1333 1342 1350 2220	2588 2458 2329 3035	1443 1462 1478 2448	3223 3070 2918 3648	1545 1574 1600 2685	3936 3757 3580 4312	1641 1679 1716 2933	4725 4519 4315 5023	1731 1779 1826 3193
	OP-HJZ028D	115F0074 115F0075 115F0077	115F0277 115F0278 115F0279	115F0375 115F0376 115F0377	N Q V	MTZ028	32 35 38 43	2668 2537 2405 2183	2223 2255 2284 2321	3389 3234 3077 2813	2347 2390 2431 2489	4214 4031 3846 3535	2467 2520 2572 2651	5144 4930 4714 4350	2582 2646 2708 2806	6181 5933 5683 5261	2693 2767 2840 2956
	OP-HJZ032D	115F0079 115F0080 115F0082	115F0281 115F0282 115F0283	115F0378 115F0379 115F0380	N Q V	MTZ032	32 35 38 43	3088 2943 2797 2550	2418 2453 2484 2529	3915 3741 3565 3269	2575 2620 2663 2728	4848 4641 4432 4078	2724 2780 2833 2917	5889 5645 5398 4980	2869 2934 2997 3097	7036 6750 6462 5975	3011 3085 3157 3273
	OP-HJZ036D	115F0084 115F0085 115F0087	115F0285 115F0286 115F0287	115F0381 115F0382 115F0383	N Q V	MTZ036	32 35 38 43	3211 3069 2919 2656	2582 2636 2683 2742	4097 3925 3746 3431	2740 2808 2872 2962	5118 4911 4696 4320	2901 2983 3060 3177	6276 6029 5774 5329	3073 3165 3254 3395	7572 7280 6980 6459	3259 3359 3459 3620
	OP-HJZ040D	115F0089 115F0090 115F0091	115F0289 115F0290 115F0291	115F0384 115F0385 115F0386	N Q V	MTZ040	32 35 38	3931 3731 3534	2877 2916 2953	4988 4751 4515	3064 3113 3161	6207 5929 5651	3263 3321 3378	7591 7269 6946	3482 3547 3612	9143 8773 8403	3728 3799 3871
	OP-HJZ044D	115F0093 115F0094 115F0095	115F0293 115F0294 115F0295	115F0387 115F0388 115F0389	N Q V	MTZ044	43 32 35 38 43	3211 4106 3868 3635 3256	3010 2855 2889 2918 2959	4126 5306 5021 4739 4275	3238 3050 3099 3143 3207	5190 6693 6356 6021 5467	3473 3239 3302 3361 3449	6408 8268 7875 7483 6834	3722 3424 3502 3575 3687	7783 10030 9578 9127 8376	3995 3609 3701 3789 3926
	OP-HJZ050D	115F0097 115F0098 115F0099	115F0297 115F0298 115F0299	115F0390 115F0391 115F0392	N Q V	MTZ050	32 35 38 43	4496 4266 4042 3678	3143 3200 3252 3324	5731 5449 5173 4723	3363 3438 3508 3612	7167 6826 6491 5944	3576 3669 3759 3895	8807 8401 8002 7349	3782 3893 4002 4172	10650 10180 9710 8942	3979 4109 4237 4440
	OP-HJZ056D	115F0101 115F0102 115F0103	115F0301 115F0302 115F0303	115F0393 115F0394 115F0395	N Q V	MTZ056	32 35 38 43	5261 4972 4687 4217	3403 3451 3493 3551	6739 6399 6060 5502	3653 3721 3784 3876	8435 8037 7641 6983	3896 3983 4065 4192	10350 9893 9433 8669	4136 4240 4341 4501	12500 11970 11440 10560	4377 4499 4618 4809
	OP-HJZ064D	115F0105 115F0106 115F0107	115F0305 115F0306 115F0307	115F0396 115F0397 115F0398	N Q V	MTZ064	32 35 38 43	5922 5611 5303 4800	3745 3801 3850 3915	7610 7240 6873 6269	4021 4100 4174 4283	9540 9104 8669 7952	4287 4388 4484 4634	11720 11210 10700 9858	4550 4670 4787 4974	14150 13560 12970 11990	4815 4953 5089 5310
	OP-HGZ072D	115F0109 115F0110	115F0309 115F0310	115F0399 115F0400	Q V	MTZ072	32 35 38 43	6696 6376 6053 5510	5046 5112 5172 5259	8466 8086 7703 7058	5377 5465 5549 5676	10500 10050 9601 8841	5704 5814 5919 6086	12800 12280 11760 10870	6030 6160 6287 6490	15390 14790 14180 13150	6356 6506 6654 6894
	OP-HGZ080D	115F0112 115F0113	115F0312 115F0313	115F0401 115F0402	Q V	MTZ080	32 35 38 43	7629 7292 6953 6386	5579 5665 5745 5862	9609 9203 8795 8112	5968 6077 6181 6343	11850 11360 10880 10060	6357 6488 6614 6817	14350 13770 13200 12230	6756 6905 7052 7291	17100 16440 15760 14630	7169 7335 7501 7773
	OP-HGZ100D	115F0115 115F0116	115F0315 115F0316	115F0403 115F0404	Q V	MTZ100	32 35 38 43	8931 8455 7980 7189	6387 6469 6538 6623	11330 10760 10200 9248	6833 6947 7051 7196	14060 13400 12730 11610	7275 7420 7555 7758	17130 16360 15590 14290	7720 7894 8059 8316	20540 19660 18770 17270	8176 8376 8570 8876
	OP-HGZ125D	115F0118 115F0119	115F0318 115F0319	115F0405 115F0406	Q V	MTZ125	32 35 38 43	12460 11840 11210 10170	7794 7915 8025 8178	15550 14820 14090 12870	8340 8499 8649 8876	19070 18230 17380 15960	8895 9087 9275 9569	23040 22070 21090 19450	9471 9694 9914 10270	27460 26350 25240 23270	10080 10330 10580 10990
	OP-HGZ144D	115F0121 115F0122	115F0321 115F0322	115F0407 115F0408	Q V	MTZ144	32 35 38 43	13980 13310 12630 11490	8738 8875 8999 9175	17360 16570 15780 14450	9375 9548 9713 9966	21200 20290 19380 17830	10040 10250 10450 10770	25530 24480 23420 21640	10750 10990 11220 11600	30330 29140 27930 25890	11530 11790 12040 12470
	OP-HGZ160D	115F0124 115F0125	115F0324 115F0325	115F0409 115F0410	Q V	MTZ160	32 35 38 43	15260 14590 13920 12790	9770 9945 10100 10330	18880 18080 17270 15920	10540 10750 10950 11260	23020 22070 21110 19500	11360 11590 11830 12200	27660 26550 25430 23540	12250 12510 12770 13190	32820 31540 30240 28060	13260 13530 13810 14270

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)





Catálogo

Unidades Condensadoras com R404A/R507 (Baixas temperaturas)

Ventiladores		Código p	or versão	Código elétrico	Compressor	ratura nte °C	Capacidade de refrigeração (Kcal/h) na temperatura de evaporação													
entila	Modelo	D.40	D20	digo (idwc	mpe	-40)°C	-35	5°C	-30)°C	-25	5°C	-20	o°C	-15	5°C	-10)°C
N N		D49	D20	Ç	Ŭ	a Te	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC	CC	PC
		115F0411	11550536	N		32	717	1089	1063	1355	1469	1622	1937	1887	2466	2143	3057	2388	3710	2616
	OP-LJZ048D	115F0411		Q	NTZ048	35	646	1067	975	1343	1360	1622	1803	1899	2304	2169	2864	2428	3483	2671
	01 1320-100	115F0413		V	1112040	38	576	1041	887	1327	1251	1617	1669	1906	2142	2190	2671	2462	3257	2720
						43	-	-	744	1287	1072	1595	1448	1904	1874	2209	2352	2504	2883	2786
		115F0415	115F0512	N		32	1219	1782	1683	2070	2216	2381	2813	2723	3470	3105	4183	3536	4943	4027
	OP-LJZ068D	115F0416		0	NTZ068	35	1116	1788	1558	2088	2062	2412	2629	2768	3252	3165	3928	3611	4651	4119
		115F0417		V		38	1019	1792	1437	2105	1914	2443	2449	2813	3039	3225	3678	3688	4363	4212
						43	-	-	1246	2128	1678	2489	2161	2884	2693	3326	3273	3817	3896	4370
-						32	1451	2530	2138	2993	2947	3482	3881	3997	4941	4544	6128	5128	7440	5759
	OP-LJZ096D		115F0518	N	NTZ096	35	1271	2471	1931	2953	2705	3465	3599	4010	4614	4589	5751	5211	7010	5883
		115F0420	115F0519	Q		38	1092	2404	1724	2902	2464	3438	3317	4010	4287	4622	5374	5279	6580	5991
						43	1001	2002	1383	2798	2065	3368	2852	3983	3746	4645	4750	5360	5869	6135
		115F0423	115F0520	N		32 35	1661 1527	2992 2982	2490 2316	3419 3421	3496 3269	3900 3919	4684 4392	4433 4473	6054 5688	5018 5082	6794 6364	5808 5868	8170 7660	6587 6667
	OP-LJZ108D	115F0424		Q	NTZ108	38	1388	2982	2137	3421	3037	3919	4392	44/3	5317	5132	5933	5916	7148	6734
		115F0425	115F0522	V		43	1300	2903	1830	3384	2642	3917	3594	4519	4690	5185	5212	5971	6297	6821
						32	2264	3647	3260	4251	4430	4911	5778	5634	7305	6426	9008	7297	10880	8257
		115F0427	115F0523	N		35	2056	3621	3009	4241	4128	4920	5415	5666	6873	6483	8500	7382	10290	8372
	OP-LJZ136D	115F0428		Q	NTZ136	38	1850	3588	2760	4223	3826	4922	5051	5690	6440	6532	7991	7458	9703	8477
		115F0429	115F0525	V		43	-	-	2349	4177	3325	4907	4446	5710	5718	6592	7141	7464	8719	8631
						32	3612	5638	5053	6633	6748	7691	8704	8812	10920	9998	13400	10850	16140	12050
		115F0431	115F0807	Q		35	3268	5715	4649	6672	6267	7684	8131	8751	10240	9877	12610	11070	15220	12340
630	OP-LGZ215D	115F0432		V	NTZ215	38	2918	5638	4235	6633	5775	7691	7547	8812	9554	9998		11260	14280	
						43	-	-	3534	6515	4940	7644	6553	8848	8381	10120	10430	11490	12700	12940
						32	4895	7266	6700	8403	8796	9613	11170	10910	13810	12310	16690	13840		15510
		115F0434	115F0809	Q		35	4506	7262	6223	8438	8209	9690	10460	11030	12960	12480	15680	14050	18610	
	OP-LGZ271D		115F0810	V	NTZ271	38	4114	7239	5740	8457	7617	9751	9737	11140	12090	12630	14660	14250	17430	16010
						43	-	-	4931	8448	6620	9813	8523	11270	10640	12840	12940	14540	15440	16380

Condições:

Superaquecimento 18K Sub-resfriamento 3K

Superaquecimento 10K Sub-resfriamento 3K

CC: Capacidade de Refrigeração (kcal/h)

PC: Consumo (W)







Aplicacão	Modelo			secador Cesto líquido			Válvula de sucção (****)		Válvula de descarga	Válvula de líquido	Acumulador de sucção	
		Código	Modelo	Código	Código	Modelo	Código	Voltagem	Código	Código	Código	Modelo
	OP-HJM(Z)019	023Z5040	DML083	191U9905	014L0172	SGP10	6804501V06 ou 193U1216	NQV	6804501V06 ou 193U1216	6804500V01 ou 193U1214	191U006010	XF-204
	OP-HJM(Z)022	023Z5040	DML083	191U9906 191U9905	014L0172	SGP10	6804502V09 ou 193U1217 6804501V06 ou 193U1216	N Q,V	6804501V06 ou 193U1216	6804500V01 ou 193U1214	191U006010	XF-204
	OP-HJM(Z)028	023Z5041	DML084	191U9906 191U9905	014L0173	SGP12	6804502V09 ou 193U1217 6804501V06 ou 193U1216	N Q,V	6804501V06 ou 193U1216	6804501V06 ou 193U1216	191U006110	XF-205
							6804502V09 ou 193U1217	NQV		6804501V06 ou 193U1216		
	OP-HJM(Z)036	023Z5041	DML084	191U9906	014L0173	SGP12	6804502V09 ou 193U1217	NQV		6804501V06 ou 193U1216		
							6804502V09 ou 193U1217	NQV		6804501V06 ou 193U1216		
MBP	OP-HJM(Z)044	023Z5044	DML164	191U9907	014L0173	SGP12	6804505V07 ou 193U1220	NQV	6804502V09 ou 193U1217	6804501V06 ou 193U1216	191U006310	XF-207
Σ	0 5(2)050						6804505V07 ou 193U1220	NQV		6804501V06 ou 193U1216		
	. ,						6804505V07 ou 193U1220	NQV		6804501V06 ou 193U1216		
	OP-HJM(Z)064	023Z5044	DML164	191U9907	014L0173	SGP12	6804505V07 ou 193U1220	NQV		6804501V06 ou 193U1216		
	OP-HGM(Z)072	023Z5045	DML165	191U9907	014L0174	SGP16	6804506V02 ou 193U1221	NQV		6804507V10 ou 193U1223		
							6804506V02 ou 193U1221	NQV		6804507V10 ou 193U1223		
	OP-HGM(Z)100	023Z5045	DML165	191U9907	014L0174	SGP16	6804506V02 ou 193U1221	NQV		6804507V10 ou 193U1223		
							6804506V02 ou 193U1221	NQV		6804503V04 ou 193U1218		
	,						6804506V02 ou 193U1221	NQV		6804503V04 ou 193U1218		
							6804506V02 ou 193U1221	NQV		6804503V04 ou 193U1218		
	OP-LJZ048						6804502V09 ou 193U1217	NQV		6804500V01 ou 193U1214		
	OP-LJZ068						6804502V09 ou 193U1217	NQV		6804500V01 ou 193U1214		
0	OP-LJZ096						6804505V07 ou 193U1220	NQV		6804501V06 ou 193U1216		
lBP	OP-LJZ108						6804505V07 ou 193U1220	NQV		6804501V06 ou 193U1216		
	OP-LJZ136						6804505V07 ou 193U1220	NQV		6804501V06 ou 193U1216		
	OP-LGZ215						6804506V02 ou 193U1221	NQV		6804507V10 ou 193U1223		
	OP-LGZ271	023Z5045	DML165	191U9907	014L0174	SGP16	6804506V02 ou 193U1221	NQV	6804503V04 ou 193U1218	6804507V10 ou 193U1223	191U006410	XF-208

0 % J 6 J 6 J	Modelo	Tanque de lío Código	juido Litros	Carenage Código	m (*) Modelo	Separador 	de óleo Modelo	Capacitor d (440V. Código		Capacitor d (330 Código		Kit do vent (**) Código	ilador Ref.	Kit do Conc (*** Código	
	OP-HJM(Z)019	118U600908	4	191U127367	D8	191U007610	XFW-5201	191U0135	25 μFD	191U0126	100 uFD	119-8253F	D350	193U8024E	D8
	OP-HJM(Z)022			191U127367	D8	191U007610		191U0122	35 μFD					193U8024E	D8
	OP-HJM(Z)028		6	191U127467	G8	191U007610		191U0136	50 μFD					191U0643E	G8
	OP-HJM(Z)032	118U601108	8	191U127467	G8	191U007710	XFW-5202	191U0125	45 µFD					191U0643E	G8
	OP-HJM(Z)036	118U601108	8	191U127467	G8	191U007710	XFW-5202	191U0125	45 μFD	191U0126	100 μFD	119-8254E	D450	191U0643E	G8
	OP-HJM(Z)040	118U601108	8	191U127667	J8	191U007710	XFW-5202	191U0137	55 μFD	191U0129	135 µFD	119-8254E	D450	191U0644E	J8
	OP-HJM(Z)044	118U601108	8	191U127667	J8	191U007710	XFW-5202	191U0125	45 μFD	191U0129	135 µFD	119-8254E	D450	191U0644E	J8
Q	OP-HJM(Z)050	118U601108	8	191U127667	J8	191U007710	XFW-5202	191U0125	45 μFD	191U0129	135 μFD	119-8254E	D450	191U0644E	J8
Σ	OP-HJM(Z)056	118U601108	8	191U127667	J8	191U007710	XFW-5202	191U0137	55 μFD	191U0128	200 μFD	119-8254E	D450	191U0644E	J8
	OP-HJM(Z)064	118U601108	8	191U127667	J8	191U007710	XFW-5202	191U0137	55 μFD	191U0134	235 μFD	119-8254E	D450	191U0644E	J8
	OP-HGM(Z)072	118U6013	14	191U127767	N8	191U007710	XFW-5202					119-8254E	D450	191U0645E	N8
	OP-HGM(Z)080	118U6013	14	191U127767	N8	191U007710	XFW-5202					119-8254E	D450	191U0645E	N8
	OP-HGM(Z)100	118U6013	14	191U127767	N8	191U007710	XFW-5202					119-8254E	D450	191U0645E	N8
	OP-HGM(Z)125	118U6014		191U127867	Q8	191U007810								193U8025E	Q8
	OP-HGM(Z)144	118U6014	18	191U127867	Q8	191U007810						119-8255E	D600	193U8025E	Q8
	OP-HGM(Z)160	118U6014	18	191U127867	Q8	191U007810								193U8025E	Q8
	OP-LJZ048	118U600908	4	191U127367	D8	191U007610		191U0125	45 μFD	191U0126				193U8024E	D8
	OP-LJZ068	118U601108		191U127367	D8	191U007610		191U0136	50 μFD					193U8024E	D8
۵	OP-LJZ096	118U601108		não aplicável	G8	191U007710		191U0125	45 μFD	191U0129				191U0643E	G8
Q		118U601108		191U127667	J8	191U007710		191U0125	45 μFD					191U0644E	J8
	OP-LJZ136	118U601108	_	191U127667	J8	191U007710		191U0125	45 μFD	191U0129	135 μFD			191U0644E	J8
	OP-LGZ215	118U6013		191U127767	N8	191U007710								191U0645E	N8
	OP-LGZ271	118U6013	14	191U127767	N8	191U007710	XFW-5202					119-8254E	D450	191U0645E	N8

Todas as unidades são equipadas com:

- Resistência de cárter PTC 35W (código 120Z0459);
 Pressostato de alta modelo ACB 2UB 215 W 26,5 / 18,0 bar (código 061F6050);
 Pressostato de baixa modelo KP1 (código 060-110191).

- **Óleo lubrificante:** Para unidades OP-HJM / OP-HGM: código 7754001 (embalagem de 2 litros);
 Para unidades OP-HJZ / OP-HGZ: código 120Z0638 (embalagem de 1 litro);
 Para unidades OP-LJZ / OP-LGZ: código 120Z0638 (embalagem de 1 litro);

Notas:

(**) A carenagem é um item opcional
(**) O kit do ventilador é composto por motor, grade, hélice e capacitor.
(***) O kit do condensador é composto de microcanal, coifa e vedação.
(****) Ambos os códigos de válvula têm a mesma interface e funcionalidade.



Compressor

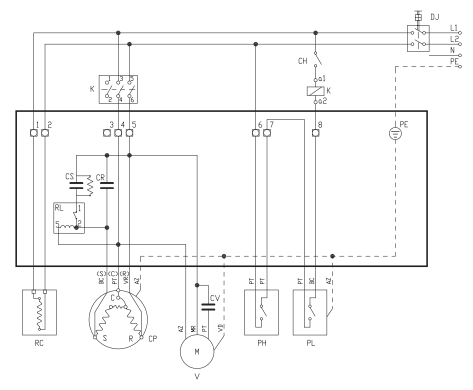


			Comp	ressor		
Modelo	220V 1F	60Hz (N)	220V 3F	60Hz (Q)	380V 3F	60Hz (V)
3	Código	Modelo	Código	Modelo	Código	Modelo MT19-4VI MT219-4VI MT219-4VI MT229-9VI MT228-9VI MT228-9VI MT32-9VI MT32-9VI MT33-9VI MT36-9VI MT40-4VI MT44-9VI MT50-9VI MT56-9VI MT56-9VI MT66-9VI MT76-9VI MT78-9VI MT100-9VI MT100-9VI MT100-9VI MT100-9VI MT100-9VI MT1100-9VI MT2100-9VI MT2100-9VI
OP-HJM019D	MT19-1VI	MT19-1VI	MT19-3VI	MT19-3VI	MT19-4VI	MT19-4VI
OP-HJZ019D	MTZ19-1VI	MTZ19-1VI	MTZ19-3VI	MTZ19-3VI	MTZ19-4VI	MTZ19-4VI
OP-HJM022D	MT22-1VI	MT22-1VI	MT22-3VI	MT22-3VI	MT22-9VI	MT22-9VI
OP-HJMZ022D	MTZ22-1VI	MTZ22-1VI	MTZ22-3VI	MTZ22-3VI	MTZ22-9VI	MTZ22-9VI
OP-HJM028D	MT28-1VI	MT28-1VI	MT28-3VI	MT28-3VI	MT28-9VI	MT28-9VI
OP-HJZ028D	MTZ28-1VI	MTZ28-1VI	MTZ28-3VI	MTZ28-3VI	MTZ28-9VI	MTZ28-9VI
OP-HJM032D	MT32-1VI	MT32-1VI	MT32-3VI	MT32-3VI	MT32-9VI	MT32-9VI
OP-HJZ032D	MTZ32-1VI	MTZ32-1VI	MTZ32-3VI	MTZ32-3VI	MTZ32-9VI	MTZ32-9VI
OP-HJM036D	MT36-1VI	MT36-1VI	MT36-3VI	MT36-3VI	MT36-9VI	MT36-9VI
OP-HJZ036D	MTZ36-1VI	MTZ36-1VI	MTZ36-3VI	MTZ36-3VI	MTZ36-9VI	MTZ36-9VI
OP-HJM040D	MT40-1VI	MT40-1VI	MT40-3VI	MT40-3VI	MT40-4VI	MT40-4VI
OP-HJMZ040D	MTZ40-1VI	MTZ40-1VI	MTZ40-3VI	MTZ40-3VI	MTZ40-4VI	MTZ40-4VI
OP-HJM044D	MT44-1VI	MT44-1VI	MT44-3VI	MT44-3VI	MT44-9VI	MT44-9VI
OP-HJZ044D	MTZ44-1VI	MTZ44-1VI	MTZ44-3VI	MTZ44-3VI	MTZ44-9VI	MTZ44-9VI
OP-HJM050D	MT50-1VI	MT50-1VI	MT50-3VI	MT50-3VI	MT50-9VI	MT50-9VI
OP-HJZ050D	MTZ50-1VI	MTZ50-1VI	MTZ50-3VI	MTZ50-3VI	MTZ50-9VI	MTZ50-9VI
OP-HJM056D	MT56-1VI	MT56-1VI	MT56-3VI	MT56-3VI	MT56-9VI	MT56-9VI
OP-HJZ056D	MTZ56-1VI	MTZ56-1VI	MTZ56-3VI	MTZ56-3VI	MTZ56-9VI	MTZ56-9VI
OP-HJM064D	MT64-1VI	MT64-1VI	MT64-3VI	MT64-3VI	MT64-9VI	
OP-HJZ064D	MTZ64-1VI	MTZ64-1VI	MTZ64-3VI	MTZ64-3VI	MTZ64-9VI	MTZ64-9VI
OP-HGM072D			MT72-3VI	MT72-3VI	MT72-9VI	MT72-9VI
OP-HGZ072D			MTZ72-3VI	MTZ72-3VI	MTZ72-9VI	MTZ72-9VI
OP-HGM080D			MT80-3VI	MT80-3VI	MT80-9VI	MT80-9VI
OP-HGZ080D			MTZ80-3VI	MTZ80-3VI	MTZ80-9VI	MTZ80-9VI
OP-HGM100D			MT100-3VI	MT100-3VI	MT100-9VI	
OP-HGZ100D			MTZ100-3VI	MTZ100-3VI	MTZ100-9VI	
OP-HGM125D			MT125-3VI	MT125-3VI	MT125-9VI	
OP-HGZ125D			MTZ125-3VI	MTZ125-3VI	MTZ125-9VI	MTZ125-9VI
OP-HGM144D			MT144-3VI	MT144-3VI	MT144-9VI	
OP-HGZ144D			MTZ144-3VI	MTZ144-3VI	MTZ144-9VI	MTZ144-9VI
OP-HGM160D			MT160-3VI	MT160-3VI	MT160-9VI	MT160-9VI
OP-HGZ160D			MTZ160-3VI	MTZ160-3VI	MTZ160-9VI	MTZ160-9VI
OP-LJZ048D	120F0293	NTZ048-1	120F0279	NTZ048-3	120F0302	
OP-LJZ068D	120F0294	NTZ068-1	120F0280	NTZ068-3	120F0303	
OP-LJZ096D	120F0295	NTZ096-1	120F0281	NTZ096-3		
OP-LJZ108D	120F0296	NTZ108-1	120F0282	NTZ108-3	120F0304	NTZ108-9
OP-LJZ136D	120F0297	NTZ136-1	120F0283	NTZ136-3	120F0305	NTZ136-9
OP-LGZ215D			120F0284	NTZ215-3	120F0306	NTZ215-9
OP-LGZ271D			120F0285	NTZ271-3	120F0307	NTZ271-9





Código Elétrico N - 230V / 1F / 60Hz



	Legenda
CH	Chave on/off
CP	Compressor
CR	Capacitor de marcha
CS	Capacitor de partida
CV	Capacitor do ventilador
DJ*	Disjuntor
K*	Contator
PH	Pressostato de alta
PL	Pressostato de baixa
RC	Resistência de cárter
RL	Relé de partida
V	Ventilador

^{*} Itens não disponíveis para a versão

Aplicação	Modelo	Unidade Condensadora		oressor V / 1F	Ventilador 230V / 1F		
Aplicação	Modelo	MCA [A]	LRA [A]	MCA [A]	FLA [A]	Potência [W]	
	OP-HJM(Z)019	14.40	53.0	13.0	1.00	240	
	OP-HJM(Z)022	18.40	53.0	17.0	1.00	240	
	OP-HJM(Z)028	27.76	81.0	25.0	1.97	450	
	OP-HJM(Z)032	29.26	84.0	26.5	1.97	450	
MBP	OP-HJM(Z)036	32.76	84.0	30.0	1.97	450	
MBA	OP-HJM(Z)040	336.76	99.0	334.0	1.97	450	
	OP-HJM(Z)044	33.76	97.0	31.0	1.97	450	
	OP-HJM(Z)050	38.76	114.0	36.0	1.97	450	
	OP-HJM(Z)056	45.26	136.0	42.5	1.97	450	
	OP-HJM(Z)064	48.76	143.0	46.0	1.97	450	
	OP-LJZ048	14.60	52.0	13.2	1.00	240	
	OP-LJZ068	22.40	76.0	21.0	1.00	240	
LBP	OP-LJZ096	33.76	112.0	31.0	1.97	450	
	OP-LJZ108	35.76	97.0	33.0	1.97	450	
	OP-LJZ136	43.76	140.0	41.0	1.97	450	

Legenda:

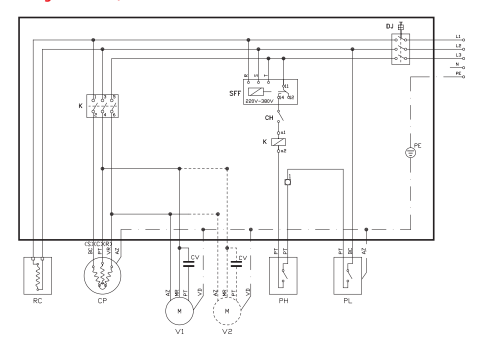
MCA: Mínima corrente do circuito (Minimum Circuit Amps)
LRA: Corrente de rotor bloqueado (Locked Rotor Amperage)

MCC: Máxima corrente contínua (Maximum Continuous Current)

FLA: Corrente de plena carga (Full Load Amperage)



Código Elétrico Q - 230V / 3F / 60Hz



	Legenda
CH	Chave on/off
CP	Compressor
CV	Capacitor do ventilador
DJ*	Disjuntor
K*	Contator
PH	Pressostato de alta
PL	Pressostato de baixa
RC	Resistência de cárter
SFF*	Relé falta de fase
V1-V2	Ventilador

^{*} Itens não disponíveis para a versão

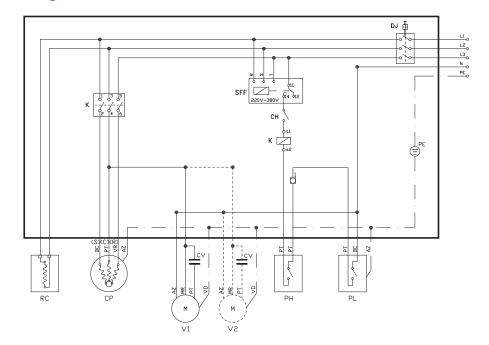
Aplicação	Modelo	Unidade Condensadora		pressor V / 1F		ilador V / 1F
Aplicação	Modelo	MCA [A]	LRA [A]	MCA [A]	FLA [A]	Potência [W]
	OP-HJM(Z)019	10.40	38.0	9.0	1.00	240
	OP-HJM(Z)022	12.40	38.0	11.0	1.00	240
	OP-HJM(Z)028	18.76	57.0	16.0	1.97	450
	OP-HJM(Z)032	20.76	60.0	18.0	1.97	450
	OP-HJM(Z)036	19.76	74.0	17.0	1.97	450
	OP-HJM(Z)040	24.76	98.0	22.0	1.97	450
	OP-HJM(Z)044	19.76	115.0	17.0	1.97	450
MBP	OP-HJM(Z)050	24.76	120.0	22.0	1.97	450
MBP	OP-HJM(Z)056	26.76	130.0	24.0	1.97	450
	OP-HJM(Z)064	30.76	135.0	28.0	1.97	450
	OP-HGM(Z)072	37.52	155.0	32.0	3.94	450 (x2)
	OP-HGM(Z)080	41.52	140.0	36.0	3.94	450 (x2)
	OP-HGM(Z)100	48.52	157.0	43.0	3.94	450 (x2)
	OP-HGM(Z)125	61.84	210.0	54.0	5.60	600 (x2)
	OP-HGM(Z)144	71.84	259.0	64.0	5.60	600 (x2)
	OP-HGM(Z)160	77.84	259.0	70.0	5.60	600 (x2)
	OP-LJZ048	11.50	32.0	10.1	1.00	240
	OP-LJZ068	16.20	48.5	14.8	1.00	240
	OP-LJZ096	23.16	72.0	20.4	1.97	450
LBP	OP-LJZ108	24.16	72.0	21.4	1.97	450
	OP-LJZ136	31.76	97.2	29.0	1.97	450
	OP-LGZ215	47.82	147.7	42.3	3.94	450 (x2)
	OP-LGZ271	62.02	198.0	56.5	3.94	450 (x2)

Legenda:

MCA: Mínima corrente do circuito (Minimum Circuit Amps)
LRA: Corrente de rotor bloqueado (Locked Rotor Amperage)
MCC: Máxima corrente contínua (Maximum Continuous Current)
FLA: Corrente de plena carga (Full Load Amperage)



Código Elétrico V - 380V / 3F / 60Hz



	Legenda
CH	Chave on/off
CP	Compressor
CV	Capacitor do ventilador
DJ*	Disjuntor
K*	Contator
PH	Pressostato de alta
PL	Pressostato de baixa
RC	Resistência de cárter
SFF*	Relé falta de fase
V1-V2	Ventilador
¥ 14	

^{*} Itens não disponíveis para a versão D20.

Aplicação	Modelo	Unidade Condensadora		ressor //1F		lador //1F
Aplicação	Modelo	MCA [A]	LRA [A]	MCA [A]	FLA [A]	Potência [W]
	OP-HJM(Z)019	6.40	23.0	5.0	1.00	240
	OP-HJM(Z)022	7.40	22.5	6.0	1.00	240
	OP-HJM(Z)028	11.26	32.0	8.5	1.97	450
	OP-HJM(Z)032	11.76	35.0	9.0	1.97	450
	OP-HJM(Z)036	12.26	35.0	9.5	1.97	450
	OP-HJM(Z)040	12.76	38.0	10.0	1.97	450
	OP-HJM(Z)044	15.76	78.0	13.0	1.97	450
MBP	OP-HJM(Z)050	16.26	78.0	13.5	1.97	450
IVIBP	OP-HJM(Z)056	17.76	72.0	15.0	1.97	450
	OP-HJM(Z)064	20.26	72.0	17.5	1.97	450
	OP-HGM(Z)072	24.02	100.0	18.5	3.94	450 (x2)
	OP-HGM(Z)080	28.02	102.0	22.5	3.94	450 (x2)
	OP-HGM(Z)100	31.52	110.0	26.0	3.94	450 (x2)
	OP-HGM(Z)125	37.84	150.0	30.0	5.60	600 (x2)
	OP-HGM(Z)144	47.84	165.0	40.0	5.60	600 (x2)
	OP-HGM(Z)160	53.84	165.0	46.0	5.60	600 (x2)
	OP-LJZ048	6.40	22.0	5.0	1.00	240
	OP-LJZ068	9.90	29.0	8.5	1.00	240
	OP-LJZ096	13.76	57.0	11.0	1.97	450
LBP	OP-LJZ108	13.76	57.0	11.0	1.97	450
	OP-LJZ136	17.76	64.0	15.0	1.97	450
	OP-LGZ215	28.52	110.0	23.0	3.94	450 (x2)
	OP-LGZ271	35.52	150.0	30.0	3.94	450 (x2)

MCA: Mínima corrente do circuito (Minimum Circuit Amps)

LRA: Corrente de rotor bloqueado (Locked Rotor Amperage)

MCC: Máxima corrente contínua (Maximum Continuous Current)

FLA: Corrente de plena carga (Full Load Amperage)



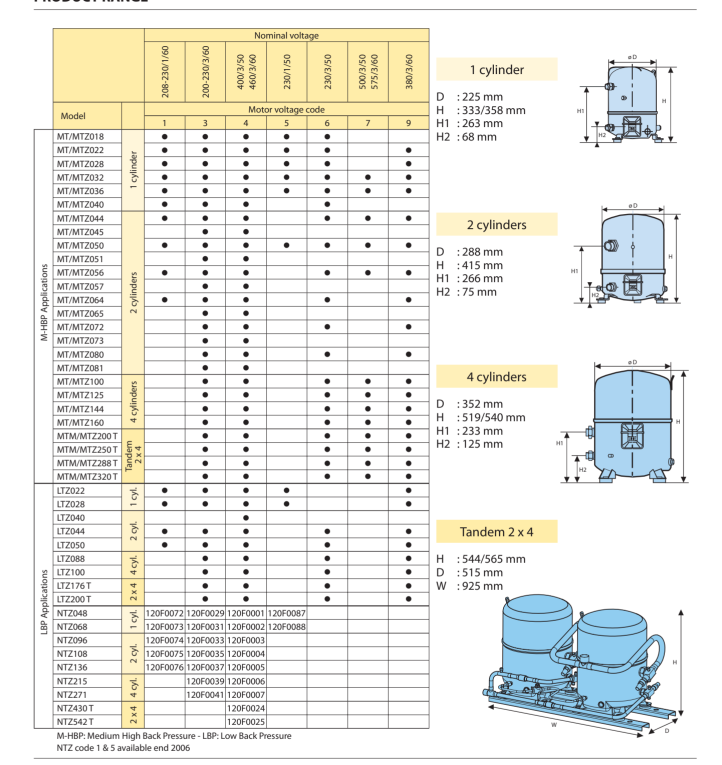


Maneurop® reciprocating compressors MT-MTZ-LTZ-NTZ - 60 Hz

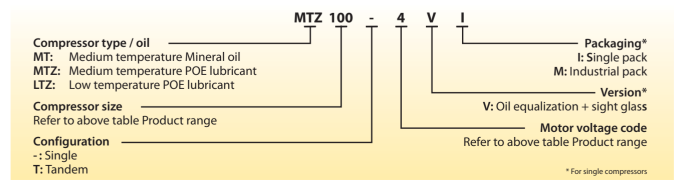
MT - MTZ - LTZ - NTZ - 60 Hz R404A - R507A - R407C - R134a - R22



PRODUCT RANGE



CODE NUMBERS FOR ORDERING MT, MTZ, LTZ SERIES







MT PERFORMANCE DATA R22

Model	То	-2	.5	-2	20	-1	5	-1	10	-:	5	()	5	5	1	0	1	5
model	Tc	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe
MT018	35 45	900 690	0.73 0.77	1 340 1 070	0.86 0.92	1 910 1 560	0.99 1.06	2 610 2 170	1.10 1.20	3 480 2 940	1.20 1.32	4 530 3 860	1.28 1.43	5 790 4 980	1.33 1.51	7 260 6 310	1.36 1.57	8 990 7 860	1.34 1.60
MIOIO	55	-	-	-	- 0.52	1 230	1.12	1 740	1.28	2 370	1.44	3 160	1.58	4 120	1.70	5 270	1.80	6 640	1.87
	35	1 340	0.89	2 050	1.08	2 890	1.26	3 880	1.43	5 030	1.57	6 360	1.68	7 880	1.76	9 620	1.79	11 580	1.76
MT022	45	890	0.92	1 540	1.14	2 3 1 0	1.35	3 210	1.54	4 250	1.72	5 470	1.88	6 860	2.00	8 450	2.08	10 250	2.11
	55	2 210	1.45	2 250	1.66	1710	1.38	2 500	1.62	3 430	1.84	4 5 1 0	2.04	5 760	2.22	7 190	2.35	8 8 1 0	2.45
MT028	35 45	2 310 1 750	1.45 1.46	3 250 2 630	1.66 1.71	4 330 3 640	1.86 1.95	5 570 4 800	2.03 2.18	6 980 6 110	2.16 2.37	8 570 7 590	2.25 2.53	10 370 9 260	2.28 2.64	12 380 11 140	2.25 2.70	14 610 13 220	2.14 2.69
020	55	-	-	-	-	2 910	2.01	3 960	2.30	5 160	2.57	6 5 1 0	2.81	8 040	3.01	9 760	3.17	11 670	3.27
	35	2 500	1.70	3 480	1.93	4 640	2.16	5 990	2.36	7 570	2.53	9 390	2.67	11 470	2.75	13 830	2.78	16 510	2.74
MT032	45	1 870	1.75	2 770	2.02	3 830	2.28	5 080	2.54	6 520	2.77	8 190	2.97	10 110	3.12	12 290	3.23	14 760	3.28
	55	2 120	1.00	4 200	2 12	3 130	2.39	4 240	2.70	5 530	3.00	7 030	3.27	8 750	3.51	10 730	3.71	12 970	3.86
MT036	35 45	3 120 2 350	1.90 2.01	4 300 3 470	2.13 2.28	5 650 4 740	2.37 2.55	7 190 6 180	2.59 2.82	8 920 7 800	2.79 3.07	10 870 9 620	2.96 3.31	13 050 11 660	3.09 3.51	15 470 13 920	3.18 3.68	18 140 16 410	3.22 3.80
	55	-	-	-	-	3 790	2.73	5 110	3.06	6 600	3.37	8 270	3.68	10 140	3.96	12 220	4.22	14 520	4.43
	35	3 380	1.96	4 650	2.29	6110	2.60	7 760	2.88	9 630	3.11	11 730	3.28	14 070	3.39	16 680	3.40	19 560	3.32
MT040	45	2 460	2.12	3 700	2.50	5 110	2.86	6710	3.21	8 5 1 0	3.52	10 540	3.78	12 800	3.98	15 310	4.11	18 090	4.14
	55 35	2 420	2.00	4 620	2.33	4 090	3.04 2.64	5 620 7 900	3.46 2.91	7 350 10 070	3.87	9 290	4.23 3.30	11 460 15 700	4.54 3.39	13 870 19 250	4.79 3.38	16 530 23 340	4.97 3.27
MT044	45	3 420 2 820	2.18	3 880	2.56	6 100 5 200	2.92	6 820	3.27	8 770	3.14	12 660 11 100	3.83	13 860	4.01	17 100	4.12	20 840	4.13
-	55	-	-	-	-	4 360	3.10	5 740	3.53	7 430	3.93	9 470	4.29	11 910	4.59	14 780	4.82	18 150	4.97
	35	2 840	1.99	4 180	2.28	5 780	2.53	7 690	2.74	9 930	2.92	12 530	3.07	15 530	3.20	18 960	3.30	22 840	3.39
MT045	45	2 170	1.98	3 390	2.39	4 840	2.74	6 5 5 0	3.04	8 560	3.31	10 900	3.53	13 590	3.73	16 670	3.90	20 170	4.05
	55 35	3 930	2.15	5 210	2.50	3 880 6 810	2.82	5 400 8 770	3.24 3.18	7 170 11 150	3.61 3.49	9 230 13 990	3.94 3.77	11 600 17 360	4.23 4.00	14 330 21 300	4.49 4.18	17 440 25 870	4.72 4.29
MT050	45	3 080	2.13	4 240	2.77	5 690	3.16	7 480	3.54	9 650	3.49	12 270	4.24	15 380	4.54	19 040	4.80	23 290	4.29
	55	-				4 570	3.40	6 150	3.83	8 090	4.27	10 440	4.68	13 250	5.06	16 580	5.40	20 480	5.69
	35	3 610	2.36	5 060	2.67	6 820	2.93	8 920	3.16	11 390	3.35	14 290	3.52	17 640	3.66	21 490	3.77	25 860	3.88
MT051	45	2 950	2.43	4 260	2.86	5 830	3.24	7 700	3.56	9 900	3.85	12 460	4.10	15 430	4.31	18 850	4.50	22 740	4.66
	55 35	4 110	2.49	5 830	2.94	4 870 7 850	3.41 3.35	6 520 10 200	3.87 3.71	8 440 12 900	4.27 4.01	10 680 16 000	4.63 4.22	13 290 19 530	4.95 4.33	16 280 23 530	5.23 4.31	19 710 28 010	5.48 4.15
MT056	45	3 200	2.49	4 780	3.16	6 640	3.66	8 780	4.12	11 260	4.54	14 100	4.88	17 330	5.13	21 000	5.28	25 120	5.30
	55	-	-	-	-	5 430	3.89	7 340	4.47	9 540	5.02	12 070	5.52	14 970	5.94	18 270	6.28	21 990	6.49
	35	4 190	2.64	5 880	2.98	7 900	3.29	10 280	3.57	13 050	3.81	16 260	4.03	19 940	4.23	24 120	4.40	28 850	4.56
MT057	45	3 280	2.68	4 820	3.14	6 640	3.56	8 770	3.93	11 250	4.27	14 110	4.57	17 400	4.85	21 150	5.09	25 400	5.32
	55 35	4 690	2.81	6 560	3.29	5 440 8 790	3.71 3.75	7 330 11 430	4.21 4.18	9 520 14 540	4.67 4.55	12 050 18 150	5.09 4.85	14 960 22 330	5.47 5.06	18 280 27 110	5.81 5.16	22 060 32 550	6.13 5.13
MT064	45	3 710	3.08	5 410	3.62	7 430	4.16	9 830	4.67	12 650	5.14	15 940	5.55	19 740	5.89	24 120	6.13	29 110	6.26
	55	-	-	-	-	6 290	4.43	8 380	5.04	10 860	5.63	13 770	6.17	17 160	6.66	21 080	7.06	25 570	7.37
	35	4 900	3.03	6 650	3.36	8 800	3.68	11 400	3.99	14 480	4.28	18 100	4.55	22 290	4.82	27 090	5.07	32 560	5.30
MT065	45 55	4 260	3.24	5 790	3.65	7 680	4.05	9 980	4.43	12 720	4.80	15 960	5.15	19 730	5.48	24 080	5.80	29 050	6.10
	35	5 180	3.32	7 290	3.76	6 600 9 780	4.36 4.21	8 550 12 680	4.85	10 920 16 040	5.31 5.06	13 730 19 900	5.76 5.44	17 050 24 300	6.18 5.79	20 900 29 280	6.59	25 330 34 890	6.98 6.30
MT072	45	4 160	3.68	6 090	4.16	8 340	4.66	10 960	5.15	13 990	5.63	17 470	6.09	21 450	6.52	25 970	6.91	31 070	7.24
	55	-	-	-	-	7 210	5.20	9 490	5.76	12 130	6.33	15 180	6.88	18 680	7.41	22 670	7.90	27 200	8.35
	35	5 710	3.24	7 780	3.72	10 290	4.16	13 310	4.57	16 870	4.95	21 030	5.29	25 830	5.59	31 340	5.85	37 590	6.07
MT073	45 55	4 720	3.39	6 560	3.97	8 800 7 360	4.51 4.79	11 500 9 710	5.03 5.43	14 700 12 520	5.52 6.04	18 460 15 850	5.97 6.61	22 830 19 730	6.39 7.15	27 850 24 230	6.76 7.66	33 580 29 400	7.09 8.12
	35	5 910	3.72	8 3 2 0	4.22	11 150	4.79	14 460	5.22	18 280	5.70	22 670	6.14	27 670	6.54	33 330	6.88	39 700	7.14
MT080	45	4 740	4.15	6 940	4.69	9 5 1 0	5.25	12 500	5.81	15 960	6.36	19 930	6.88	24 460	7.37	29 610	7.81	35 420	8.20
	55	-	-	-	-	8 180	5.88	10 790	6.52	13 810	7.15	17 300	7.77	21 300	8.37	25 870	8.93	31 040	9.43
	35	6 530	3.79	8 890	4.28	11 720	4.75	15 070	5.19	19 020	5.63	23 610	6.06	28 900	6.48	34 970	6.90	41 850	7.32
MT081	45 55	5 420	3.97	7 600	4.59	10 180 8 570	5.19 5.50	13 240 11 300	5.76 6.23	16 820 14 510	6.30 6.94	21 000 18 240	6.83 7.62	25 820 22 570	7.35 8.27	31 350 27 540	7.86 8.91	37 640 33 220	8.36 9.54
	35	7 530	4.77	10 290	5.39	13 620	5.98	17 610	6.49	22 330	6.90	27 860	7.02	34 290	7.32	41 700	7.26	50 160	7.00
MT100	45	5 490	4.87	7 980	5.59	10 980	6.29	14 570	6.95	18 830	7.52	23 840	7.99	29 680	8.33	36 430	8.51	44 180	8.50
	55	-	-	-	-	8 880	6.59	11 990	7.41	15 700	8.18	20 100	8.87	25 270	9.44	31 290	9.89	38 230	10.16
MT125	35	10 050	6.10	13 610	6.83	17 890	7.53	22 990	8.19	29 010	8.77	36 050	9.25	44 200	9.60	53 570	9.80	64 250	9.83
MT125	45 55	8 030	6.57	11 230	7.41	15 060 12 490	8.24 8.78	19 620 16 400	9.06 9.78	25 020 21 050	9.82 10.76	31 340 26 550	10.51 11.69	38 690 32 980	11.09 12.55	47 180 40 460	11.55 13.30	56 880 49 080	11.86 13.92
	35	11 590	6.88	15 580	7.69	20 400	8.47	26 180	9.20	33 030	9.84	41 070	10.37	50 420	10.77	61 190	11.00	73 520	11.03
MT144	45	9 240	7.39	12 790	8.32	17 080	9.25	22 220	10.16	28 320	11.01	35 510	11.78	43 910	12.43	53 630	12.95	64 790	13.31
	55	-	-	-	-	14 080	9.84	18 440	10.96	23 660	12.06	29 870	13.10	37 170	14.06	45 700	14.91	55 560	15.62
MT160	35	12 910	7.75	17 270	8.65	22 540	9.52	28 870	10.33	36 380	11.05	45 210	11.64	55 480	12.08	67 320	12.34	80 880	12.38
MT160	45 55	10 400	8.31	14 300	9.35	19 020 15 770	10.38 11.03	24 680 20 610	11.39 12.28	31 410 26 420	12.34 13.51	39 350 33 320	13.20 14.67	48 620 41 460	13.94 15.75	59 360 50 950	14.52 16.71	71 700 61 930	14.93 17.52
	35	15 070	9.53	20 590	10.79	27 250	11.95	35 220	12.28	44 660	13.80	55 720	14.37	68 580	14.63	83 390		100 320	14.00
MTM200		10 970	9.75	15 960	11.19	21 960	12.59	29 140	13.89	37 660	15.05	47 680	15.99	59 360	16.67	72 870	17.02	88 360	17.00
	55	-	-	-	-	17 750	13.17	23 970	14.82	31 400	16.36	40 200	17.73	50 540	18.89	62 570	19.77	76 470	20.32
MATRACEC	35	20 100	12.19	27 220	13.65	35 780	15.06	45 980	16.37	58 020	17.53	72 090	18.49	88 400	19.20	107 140		128 510	19.65
MTM250	45 55	16 060	13.14	22 460	14.81	30 120 24 980	16.49 17.56	39 240 32 800	18.11 19.57	50 030 42 100	19.64 21.52	62 680 53 090	21.01 23.38	77 390 65 970	22.18 25.09	94 350 80 930	23.10 26.60	113 770 98 160	23.72 27.85
	35	23 180	13.76	31 160	15.37	40 800	16.94	52 350	18.39	66 050	19.68	82 130	20.75	100 830	21.54	122 390		147 040	22.06
MTM288		18 470	14.79	25 580	16.65	34 160	18.51	44 430	20.32	56 640	22.02	71 020	23.55	87 820		107 260		129 590	26.61
	55	-	-	-	-	28 150	19.68	36 870	21.93	47 320	24.12	59 730	26.20	74 340	28.12	91 400	29.82	111 130	31.25
	35	25 820	15.51	34 540	17.31	45 090	19.04	57 750	20.66	72 770	22.09	90 410	23.28	110 950		134 650		161 760	24.76
MTM320		20 790	16.63	28 610	18.69	38 040	20.77	49 350	22.78	62 820	24.68	78 690	26.40	97 240		118 720		143 400	29.85
	55	-	-	-	-	31 530	22.06	41 220	24.56	52 840	27.01	66 650	29.35	82 910	31.51	101 900	33.43	123 860	35.04

Legend:

To: Evaporating temperature in °C **Tc:** Condensing temperature in °C

Qo: Cooling capacity in W **Pe**: Power input in kW

Superheat = 11.1 K Subcooling = 8.3 K





MTZ PERFORMANCE DATA R404A / R507A

Model	То	-3	30	-2	25	-2	20	-1	15	-1	0	-	5	()		5	1	0
Model	Tc	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe
	35	720	0.92	1 220	1.13	1 820	1.30	2 540	1.43	3 390	1.53	4 390	1.60	5 540	1.65	6 870	1.67	8 390	1.68
MTZ018	45 55	400	0.78	840 460	1.06 0.90	1 370 900	1.29 1.21	2 000 1 430	1.48 1.47	2 750 2 060	1.63 1.69	3 630 2 800	1.76 1.87	4 650 3 680	1.85 2.01	5 830 4 700	1.91 2.13	7 190 5 880	1.96 2.22
	35	1 310	1.09	1 890	1.26	2 600	1.42	3 470	1.56	4 5 1 0	1.69	5 740	1.80	7 180	1.89	8 850	1.97	10 770	2.03
MTZ022	45	950	1.08	1 480	1.30	2 110	1.51	2 880	1.70	3 800	1.87	4 880	2.03	6 160	2.17	7 650	2.29	9 370	2.39
	55	-	-	1 000	1.25	1 530	1.52	2 160	1.76	2 930	1.99	3 850	2.21	4 940	2.40	6 220	2.58	7 720	2.74
MTZ028	35 45	1 910 1 440	1.43 1.42	2 660 2 120	1.67 1.71	3 560 2 920	1.88 1.98	4 620 3 860	2.06 2.23	5 870 4 970	2.23 2.45	7 320 6 250	2.37 2.66	8 990 7 740	2.49 2.84	10 910 9 440	2.59 2.99	13 090 11 390	2.67 3.13
WIIZUZO	55	1 440	1.42	1 530	1.68	2 2 2 1 0	2.02	3 020	2.23	3 960	2.43	5 060	2.00	6 330	3.14	7 810	3.37	9 500	3.13
	35	2 020	1.50	2 830	1.77	3 830	2.02	5 040	2.26	6 490	2.47	8 220	2.66	10 230	2.81	12 570	2.93	15 260	3.00
MTZ032	45	1 570	1.52	2 290	1.84	3 150	2.15	4 190	2.44	5 420	2.72	6 880	2.97	8 590	3.19	10 580	3.37	12 880	3.51
	55	-	-	1 700	1.84	2 440	2.21	3 300	2.56	4 330	2.90	5 530	3.22	6 950	3.51	8 600	3.76	10 530	3.98
MTZ036	35 45	2 270 1 630	1.69 1.67	3 250 2 490	1.98 2.01	4 450 3 530	2.27 2.35	5 900 4 780	2.55 2.69	7 610 6 250	2.82 3.03	9 630 8 000	3.07 3.35	11 990 10 040	3.31 3.67	14 700 12 410	3.52 3.97	17 810 15 130	3.70 4.24
W112030	55	1 030	1.07	1 750	2.00	2 620	2.33	3 660	2.80	4 900	3.20	6 370	3.60	8 100	3.99	10 120	4.38	12 460	4.75
	35	2 620	1.94	3 740	2.26	5 100	2.57	6 730	2.88	8 670	3.18	10 940	3.47	13 570	3.76	16 610	4.05	20 080	4.34
MTZ040	45	1 930	1.93	2 910	2.32	4 080	2.69	5 480	3.05	7 140	3.42	9 100	3.77	11 380	4.12	14 030	4.47	17 060	4.82
	55	- 2.050	- 2.20	2 120	2.30	3 090	2.75	4 260	3.20	5 640	3.64	7 280	4.08	9 200	4.51	11 450	4.94	14 050	5.36
MTZ044	35 45	3 050 1 850	2.28 2.25	4 230 2 900	2.64 2.65	5 690 4 180	3.00 3.05	7 480 5 730	3.35 3.46	9 640 7 600	3.68 3.86	12 210 9 820	3.98 4.25	15 230 12 450	4.23 4.60	18 740 15 520	4.44 4.92	22 800 19 070	4.58 5.18
W112044	55	- 1 0 3 0	2.23	1 820	2.47	2 840	2.94	4 080	3.43	5 590	3.92	7 400	4.41	9 560	4.88	12 110	5.32	15 090	5.74
	35	2 690	2.04	3 950	2.42	5 480	2.76	7 300	3.06	9 450	3.31	11 960	3.52	14 870	3.68	18 220	3.80	22 040	3.86
MTZ045	45	1 710	1.85	2 810	2.33	4 140	2.78	5 720	3.19	7 590	3.55	9 780	3.87	12 340	4.15	15 290	4.38	18 680	4.56
	55	2 600	2.64	1 700	2.07	2 790	2.63	4 100	3.16	5 660	3.64	7 5 1 0 2 0	4.08	9 680	4.48	12 220	4.84	15 150	5.15
MTZ050	35 45	3 690 2 340	2.64 2.62	5 060 3 560	3.05 3.07	6 730 5 030	3.46 3.53	8 760 6 800	3.86 3.99	11 170 8 900	4.23 4.45	14 020 11 380	4.57 4.89	17 350 14 290	4.87 5.29	21 200 17 650	5.10 5.66	25 620 21 530	5.27 5.97
2050	55	- 2 340		2 310	2.90	3 500	3.43	4 930	3.99	6 640	4.55	8 680	5.10	11 070	5.64	13 880	6.15	17 130	6.62
	35	3 320	2.42	4 720	2.81	6 390	3.15	8 380	3.45	10 730	3.70	13 480	3.92	16 660	4.09	20 320	4.22	24 500	4.31
MTZ051	45	2 290	2.29	3 540	2.80	5 020	3.27	6 790	3.69	8 880	4.06	11 330	4.38	14 180	4.66	17 480	4.90	21 250	5.10
	55	4.050	2.00	2 320	2.60	3 570	3.21	5 070	3.77	6 850	4.28	8 960	4.74	11 440	5.16	14 330	5.53	17 670	5.85
MTZ056	35 45	4 050 2 570	2.89 2.88	5 630 4 000	3.36 3.40	7 530 5 690	3.84 3.93	9 790 7 680	4.30 4.47	12 440 10 010	4.75 5.01	15 530 12 710	5.16 5.52	19 090 15 830	5.53 6.01	23 160 19 400	5.83 6.45	27 780 23 460	6.07 6.84
	55	-	-	2 590	3.21	3 990	3.83	5 630	4.46	7 550	5.11	9 780	5.76	12 370	6.39	15 360	6.99	18 770	7.56
	35	3 750	2.64	5 390	3.13	7 350	3.55	9 690	3.93	12 430	4.26	15 610	4.57	19 290	4.86	23 480	5.16	28 240	5.47
MTZ057	45	2 510	2.41	3 960	3.07	5 680	3.64	7 730	4.14	10 120	4.58	12 920	4.98	16 150	5.34	19 850	5.69	24 070	6.03
	55 35	4 700	2 20	2 530	2.76	3 980 8 640	3.52	5 710	4.20	7 740 14 040	4.79	10 110 17 420	5.32	12 880	5.79	16 080	6.23	19 740 30 780	6.64
MTZ064	45	4 780 3 140	3.20 3.18	6 540 4 740	3.76 3.77	6 620	4.31 4.39	11 130 8 820	4.86 5.01	11 390	5.38 5.63	14 370	5.86 6.22	21 320 17 790	6.30 6.78	25 750 21 700	6.66 7.29	26 130	7.74
	55	-	-	3 110	3.58	4 680	4.28	6 520	5.00	8 660	5.73	11 140	6.46	14 000	7.17	17 290	7.85	21 050	8.48
	35	4 310	3.01	6 070	3.54	8 190	4.02	10 720	4.45	13 710	4.83	17 210	5.19	21 280	5.52	25 950	5.84	31 290	6.16
MTZ065	45	3 050	2.83	4 600	3.52	6 450	4.15	8 650	4.70	11 250	5.21	14 300	5.67	17 860	6.10	21 960	6.51	26 670	6.90
	55 35	5 640	3.78	3 120 7 540	3.27 4.32	4 670 9 820	4.07 4.88	6 5 1 0 1 2 5 2 0	4.79 5.44	8 690 15 690	5.45 6.00	11 260 19 380	6.05	14 280 23 630	7.08	17 790 28 490	7.13 7.58	21 860 34 000	7.62 8.03
MTZ072	45	3 820	3.87	5 540	4.45	7 580	5.07	9 980	5.70	12 780	6.35	16 040	7.01	19 780	7.65	24 070	8.28	28 950	8.89
	55	-	-	3 730	4.37	5 440	5.06	7 440	5.79	9 780	6.55	12 510	7.33	15 660	8.12	19 290	8.90	23 440	9.68
	35	5 040	3.56	7 010	4.14	9 390	4.67	12 250	5.14	15 650	5.57	19 640	5.95	24 280	6.27	29 620	6.54	35 730	6.76
MTZ073	45 55	3 670	3.44	5 360	4.16 3.99	7 400 5 440	4.83 4.81	9 860 7 450	5.45 5.58	12 780 9 870	6.01	16 240 12 760	6.53 6.96	20 280 16 170	7.00 7.58	24 960 20 170	7.41 8.15	30 340	7.77
	35	6 420	4.33	3 770 8 560	4.99	11 100	5.66	14 120	6.35	17 640	6.30 7.02	21 710	7.69	26 390	8.32	31 720	8.91	24 810 37 750	8.67 9.45
MTZ080	45	4 470	4.39	6 410	5.09	8 700	5.83	11 370	6.60	14 470	7.38	18 060	8.16	22 180	8.93	26 870	9.67	32 180	10.38
	55	-	-	4 420	4.99	6 340	5.82	8 560	6.69	11 150	7.59	14 140	8.52	17 590	9.45	21 540	10.37	26 030	11.28
MATTER	35	6 010	4.06	8 160	4.76	10 740	5.41	13 830	6.00	17 490	6.55	21 780	7.06	26 760	7.54	32 500	8.00	39 040	8.45
MTZ081	45 55	4 580	4.02	6 450 4 730	4.91 4.78	8 690 6 580	5.72 5.79	11 370 8 800	6.47 6.72	14 550 11 460	7.16 7.57	18 290 14 610	7.80 8.37	22 660 18 320	8.40 9.11	27 710 22 660	8.96 9.81	33 510 27 690	9.51 10.47
	35	6 350	4.91	9 000	5.70	12 190	6.39	15 990	6.97	20 470	7.46	25 710	7.88	31 780	8.21	38 760	8.48	46 710	8.68
MTZ100	45	4 390	4.61	6 700	5.63	9 450	6.54	12 720	7.35	16 570	8.06	21 100	8.69	26 370	9.23	32 450	9.70	39 420	10.10
	55	-	-	4 490	5.28	6 770	6.44	9 470	7.50	12 680	8.45	16 470	9.31	20 910	10.08	26 080	10.77	32 060	11.40
NAT740-	35	9 200	6.47	12 390	7.35	16 200	8.16	20 710	8.89	26 000	9.55	32 170	10.10	39 290	10.55	47 450	10.89	56 750	11.11
MTZ125	45 55	6 760	6.37	9 580 6 750	7.47 7.26	12 910 9 550	8.52 8.56	16 850 12 850	9.52 9.82	21 470 16 760	10.45 11.04	26 880 21 360	11.30 12.19	33 150 26 730	12.06 13.27	40 380 32 970	12.72 14.27	48 650 40 170	13.28 15.18
	35	11 130	7.50	14 790	8.47	19 180	9.37	24 400	10.21	30 540	11.04	37 720	11.81	46 030	12.62	55 590	13.44	66 490	14.32
MTZ144	45	8 360	7.40	11 580	8.66	15 410	9.83	19 960	10.91	25 320	11.95	31 610	12.94	38 930	13.92	47 390	14.90	57 080	15.91
	55	-	-	8 330	8.42	11 530	9.93	15 330	11.34	19 850	12.68	25 180	13.95	31 450	15.19	38 750	16.40	47 190	17.62
MT71CO	35	12 300	8.41	16 270	9.48	21 020	10.55	26 660	11.60	33 300	12.61	41 060	13.58	50 050	14.48	60 380	15.31	72 170	16.05
MTZ160	45 55	9 280	8.38	12 740 9 300	9.64 9.59	16 860 12 750	10.93 11.09	21 750 16 850	12.23 12.62	27 520 21 710	13.52 14.19	34 290 27 460	14.80 15.77	42 170 34 210	16.05 17.34	51 270 42 070	17.26 18.91	61 720 51 170	18.40 20.44
	35	12 690	9.82	18 000	11.40	24 380	12.77	31 980	13.94	40 950	14.19	51 430	15.77	63 570	16.42	77 520	16.95	93 420	17.37
MTZ200	45	8 790	9.21	13 400	11.26	18 900	13.08	25 430	14.70	33 150	16.13	42 200	17.37	52 730	18.46	64 900	19.40	78 840	20.21
	55	-	-	8 980	10.56	13 540	12.89	18 950	14.99	25 360	16.90	32 930	18.62	41 810	20.16	52 160	21.55	64 120	22.80
MTTOCO	35	18 400	12.94	24 790	14.69	32 400	16.32	41 420	17.79	52 000	19.09	64 330	20.20	78 580	21.11	94 910	21.78	113 500	22.21
MTZ250	45 55	13 510	12.74	19 150 13 490	14.94 14.51	25 820 19 090	17.05 17.12	33 690 25 710	19.04 19.65	42 950 33 520	20.89 22.08	53 760 42 710	22.59 24.38	66 310 53 460	24.12 26.55	80 760 65 950	25.45 28.55	97 300 80 350	26.56 30.37
		22 260	15.01	29 590	16.94	38 360	18.73	48 790	20.42	61 080	22.04	75 440	23.63	92 070	25.23	111 180	26.89	132 980	28.63
	35					30 820	19.65	39 910	21.83	50 640	23.89	63 220	25.89		27.85	94 780		114 170	31.82
MTZ288	35 45	16 720	14.81	23 160	17.33	30 620	1 7.05											, .	
MTZ288		16 720 -	14.81	16 660	16.83	23 060	19.86	30 660	22.68	39 690	25.35	50 360	27.90	62 900	30.37	77 500	32.81	94 380	35.24
	45 55 35	24 610	16.82	16 660 32 540	16.83 18.96	23 060 42 040	19.86 21.10	30 660 53 320	22.68 23.19	39 690 66 600	25.35 25.22	50 360 82 120	27.90 27.15	62 900 100 100	30.37 28.96	77 500 120 760	32.81 30.62	94 380 144 330	32.10
MTZ288	45 55	-	-	16 660	16.83	23 060	19.86	30 660 53 320 43 500	22.68	39 690	25.35	50 360 82 120 68 580	27.90	62 900 100 100 84 340	30.37 28.96	77 500	32.81 30.62 34.51	94 380	

Legend: **To:** Evaporating temperature in °C **Tc:** Condensing temperature in °C

Qo: Cooling capacity in W **Pe**: Power input in kW

Superheat = 11.1 K Subcooling = 8.3 K





MTZ PERFORMANCE DATA R407C

Model	То	-1	15	-1	0	-5	;	0		5	i	10	0	1:	5
Model	Tc	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe
MITTOTO	35	2 160	1.01	2 950	1.11	3 870	1.18	4 950	1.23	6 190	1.26	7 630	1.28	9 270	1.28
MTZ018	45 55	1 690	1.03	2 420	1.20	3 260 2 610	1.32 1.41	4 250 3 490	1.42 1.57	5 380 4 500	1.49 1.69	6 680 5 660	1.54 1.79	8 170 6 990	1.57 1.86
	35	2 770	1.23	3 720	1.37	4 870	1.48	6 230	1.58	7 820	1.66	9 670	1.72	11 800	1.78
MTZ022	45	2 320	1.32	3 170	1.52	4 170	1.68	5 340	1.82	6 710	1.93	8 290	2.02	10 120	2.10
	55	-	-	-	-	3 480	1.85	4 480	2.05	5 640	2.21	6 980	2.35	8 520	2.47
MTTOOO	35	3 680	1.61	4 840	1.77	6 270	1.91	7 990	2.03	10 030	2.13	12 450	2.22	15 270	2.29
MTZ028	45 55	3 160	1.77	4 190	1.96	5 430 4 610	2.14 2.37	6 910 5 890	2.30 2.57	8 680 7 390	2.45 2.76	10 760 9 160	2.58 2.94	13 190 11 230	2.71 3.11
	35	4 100	1.76	5 340	1.93	6 860	2.09	8 680	2.23	10 840	2.35	13 400	2.46	16 370	2.54
MTZ032	45	3 590	1.94	4 700	2.17	6 030	2.37	7 620	2.57	9 510	2.74	11 730	2.89	14 320	3.02
	55	-	-	-	-	5 130	2.63	6 490	2.89	8 100	3.12	10 000	3.34	12 220	3.53
MTTOOC	35	4 560	2.11	5 990	2.39	7 740	2.64	9 830	2.86	12 320	3.03	15 240	3.14	18 620	3.19
MTZ036	45 55	3 900	2.21	5 130	2.54	6 630 5 600	2.86 3.09	8 450 7 130	3.15 3.45	10 620 8 960	3.41 3.79	13 180 11 150	3.63 4.10	16 160 13 720	3.80 4.37
	35	5 230	2.30	6 970	2.61	9 040	2.92	11 460	3.20	14 270	3.45	17 520	3.66	21 250	3.81
MTZ040	45	4 3 1 0	2.45	5 890	2.81	7 740	3.18	9 890	3.54	12 400	3.90	15 290	4.23	18 610	4.52
	55	-	-	-	-	6 440	3.42	8 340	3.85	10 530	4.29	13 060	4.72	15 980	5.14
MTZO44	35	5 300	2.37	7 200	2.66	9 490	2.90	12 220	3.08	15 430	3.20	19 170 16 870	3.23	23 490	3.16 4.02
MTZ044	45 55	4 350	2.55	6 060	2.91	8 130 6 530	3.24 3.45	10 590 8 660	3.52 3.86	13 480 11 190	3.76 4.24	14 160	3.93 4.57	20 780 17 620	4.02
	35	5 720	2.40	7 620	2.65	9 860	2.86	12 490	3.01	15 540	3.13	19 070	3.22	23 110	3.28
MTZ045	45	4 540	2.47	6 290	2.87	8 360	3.20	10 770	3.46	13 580	3.67	16 830	3.83	20 560	3.95
	55	-	-	-	-	6 680	3.38	8 830	3.80	11 350	4.15	14 270	4.43	17 640	4.65
MTZOCO	35	6 120	2.69	8 220	3.02	10 740	3.30	13 720	3.53	17 220	3.69	21 280	3.76	25 940	3.74
MTZ050	45 55	5 040	2.88	6 940	3.28	9 210 7 470	3.66 3.90	11 910 9 810	4.00 4.37	15 070 12 570	4.29 4.81	18 740 15 800	4.51 5.20	22 980 19 550	4.65 5.52
	35	6 360	2.73	8 390	3.00	10 850	3.24	13 810	3.43	17 330	3.58	21 470	3.70	26 310	3.78
MTZ051	45	5 310	2.92	7 120	3.32	9 300	3.66	11 910	3.95	15 010	4.19	18 660	4.38	22 940	4.53
	55	-	-	-	-	7 690	3.97	9 950	4.40	12 630	4.76	15 790	5.07	19 510	5.33
	35	7 100	3.06	9 440	3.45	12 230	3.79	15 530	4.07	19 390	4.28	23 840	4.41	28 950	4.43
MTZ056	45 55	5 870	3.27	7 990	3.74	10 520 8 590	4.17 4.44	13 500 11 180	4.57 4.98	16 990 14 230	4.92 5.49	21 020 17 780	5.20 5.95	25 660 21 880	5.39 6.34
	35	7 370	3.07	9 700	3.39	12 510	3.66	15 870	3.89	19 850	4.09	24 490	4.29	29 880	4.49
MTZ057	45	6 050	3.24	8 120	3.69	10 610	4.07	13 580	4.40	17 100	4.69	21 230	4.96	26 040	5.22
	55	-	-	-	-	8 720	4.38	11 300	4.85	14 360	5.26	17 960	5.64	22 190	5.99
	35	8 060	3.43	10 640	3.87	13 700	4.26	17 310	4.60	21 510	4.86	26 350	5.03	31 890	5.10
MTZ064	45	6 670	3.66	9 020	4.18	11 800	4.67	15 060	5.13	18 860	5.54	23 250	5.87	28 280	6.13
	55 35	7 810	3.40	10 440	3.74	9 680 13 540	4.97 4.03	12 530 17 160	5.58 4.29	15 860 21 360	6.16 4.54	19 730 26 210	6.68 4.79	24 180 31 750	7.14 5.06
MTZ065	45	6 620	3.64	9 050	4.14	11 880	4.56	15 170	4.93	18 970	5.27	23 340	5.58	28 350	5.89
	55	-	-	-	-	10 030	4.99	12 930	5.52	16 270	5.99	20 130	6.42	24 540	6.83
	35	9 240	3.89	12 110	4.39	15 510	4.84	19 500	5.25	24 130	5.57	29 450	5.81	35 520	5.93
MTZ072	45	7 670	4.13	10 290	4.72	13 370	5.29	16 990	5.82	21 180	6.30	26 010	6.71	31 520	7.03
	55 35	9 370	4.02	12 300	4.47	11 030 15 760	5.63 4.86	14 190 19 810	6.32 5.20	17 870 24 510	6.98 5.51	22 120 29 950	7.59 5.80	27 000 36 180	8.13 6.07
MTZ073	45	7 840	4.25	10 560	4.88	13 750	5.43	17 480	5.91	21 800	6.33	26 800	6.70	32 530	7.03
	55	-	-	-	-	11 460	5.84	14 790	6.52	18 670	7.11	23 160	7.63	28 320	8.09
	35	10 660	4.43	13 880	5.01	17 690	5.55	22 130	6.02	27 270	6.43	33 170	6.73	39 870	6.93
MTZ080		8 870	4.70	11 810	5.38	15 260	6.03	19 290	6.65	23 950	7.22	29 300	7.71	35 400	8.11
	55 35	10 030	4.50	13 270	5.00	12 660 17 190	6.42 5.46	16 180 21 920	7.21 5.89	20 280 27 550	7.97 6.31	24 990 34 220	8.67 6.73	30 390 42 040	9.31 7.17
MTZ081	45	8 480	4.80	11 490	5.47	15 000	6.08	19 130	6.63	23 990	7.15	29 710	7.63	36 400	8.10
	55	-	-	-	-	12 610	6.57	16 310	7.33	20 570	8.01	25 500	8.64	31 220	9.23
	35	12 680	5.65	16 860	6.20	21 850	6.63	27 750	6.99	34 660	7.30	42 680	7.59	51 930	7.89
MTZ100	45 55	10 390	5.95	14 170	6.79	18 630	7.47	23 870	8.02	30 010	8.48	37 140	8.88	45 370	9.25
	35	17 700	7.29	22 880	8.02	15 300 29 030	8.08 8.68	19 910 36 240	8.93 9.26	25 280 44 650	9.65 9.79	31 530 54 360	10.26 10.28	38 750 65 500	10.79
MTZ125	45	14 650	7.29	19 270	8.75	24 670	9.63	30 960	10.42	38 260	11.15	46 680	11.82	56 340	12.45
	55	-	-	-	-	20 410	10.50	25 880	11.55	32 170	12.52	39 410	13.42	47 710	14.27
	35	20 100	8.26	25 860	9.05	32 540	9.71	40 240	10.28	49 090	10.76	59 210	11.17	70 700	11.53
MTZ144	45	16 610	8.78	21 990	9.90	28 140	10.88	35 190	11.73	43 240	12.47	52 430	13.11	62 860 54 570	13.68
	55 35	22 250	9.37	28 560	10.36	23 390 35 980	11.78 11.27	29 750 44 660	13.00 12.08	36 990 54 740	14.08 12.75	45 230 66 360	15.04 13.26	54 570 79 670	15.90 13.57
MTZ160		18 680	9.98	24 390	11.22	31 060	12.42	38 850	13.54	47 890	14.57	58 320	15.46	70 290	16.19
	55	-	-	-	-	26 040	13.35	32 900	14.79	40 870	16.17	50 090	17.45	60 700	18.60
	35	25 360	11.30	33 730	12.39	43 710	13.26	55 500	13.97	69 320	14.59	85 370	15.17	103 860	15.78
MTZ200	45	20 770	11.91	28 330	13.57	37 250	14.93	47 750	16.04	60 020	16.96	74 290	17.76	90 740	18.49
	55 35	35 410	14.58	45 770	16.05	30 610 58 050	16.15 17.35	39 820 72 480	17.87 18.53	50 560 89 290	19.30 19.59	63 050 108 720	20.52	77 490 131 000	21.58
MTZ250	45	29 310	15.57	38 550	17.50	49 340	17.35	61 910	20.85	76 510	22.31	93 360	23.65	112 680	24.90
	55		-	-	-	40 820	20.99	51 750	23.09	64 340	25.04	78 820	26.84	95 410	28.53
	35	40 190	16.52	51 730	18.09	65 080	19.43	80 490	20.56	98 190	21.52	118 420	22.35	141 410	23.07
MTZ288	45	33 220	17.56	43 980	19.80	56 280	21.76	70 370	23.46	86 480	24.94	104 850	26.23	125 710	27.36
	55	44.546	10.70	-	- 20.72	46 780	23.56	59 510	26.00	73 990	28.16	90 450	30.09	109 140	31.80
MTZ320	35 45	44 510 37 360	18.73 19.95	57 110 48 770	20.72 22.44	71 950 62 120	22.55 24.84	89 310 77 690	24.16 27.09	109 470 95 770	25.50 29.13	132 720 116 640	26.51 30.91	159 350 140 590	27.14 32.38
W112320	55	3/300	19.95	+0 //0	22.44	52 070	26.71	65 810	27.09	95 770 81 750	32.34	100 180	34.89	121 400	32.38
	55		_	-		32 0/0	20./1	05 010	27.37	31/30	32.34	100 100	JT.07	121 700	37.13

Legend: **T**e

To: Evaporating temperature in °C **Tc:** Condensing temperature in °C

Qo: Cooling capacity in W **Pe**: Power input in kW

Superheat = 11.1 K Subcooling = 8.3 K





MTZ PERFORMANCE DATA R134a

	То	-1	15	-1	10	-5	5	()		5	1	0	1	5	2	0
Model	Tc	Qo	Pe	Qo	Pe												
MITTOG	35	1 400	0.70	1 850	0.77	2 430	0.83	3 150	0.87	4 030	0.90	5 080	0.91	6 320	0.90	7 780	0.85
MTZ018	45 55	1 070 750	0.73 0.67	1 480 1 110	0.82 0.80	2 010 1 570	0.91 0.93	2 670 2 150	0.99 1.05	3 470 2 870	1.06 1.17	4 440 3 750	1.12 1.28	5 600 4 810	1.16 1.38	6 960 6 060	1.17 1.46
	35	1 750	0.86	2 380	0.96	3 150	1.05	4 090	1.13	5 220	1.17	6 560	1.21	8 120	1.21	9 920	1.17
MTZ022	45	1 430	0.90	2 000	1.03	2 700	1.15	3 550	1.26	4 580	1.36	5 790	1.43	7 220	1.48	8 890	1.50
	35	1 100 2 350	0.88 1.10	1 590 3 190	1.04 1.26	2 190 4 190	1.20	2 940 5 340	1.35 1.51	3 840 6 680	1.49 1.60	4 930	1.62	6 210 9 960	1.73	7 710	1.81
MTZ028	45	1 890	1.10	2 680	1.32	3 600	1.40	4 670	1.66	5 900	1.80	8 220 7 320	1.05	8 940	1.07	10 770	2.02
	55	1 420	1.12	2 130	1.34	2 960	1.56	3 920	1.78	5 040	1.97	6 3 3 0	2.15	7 800	2.30	9 470	2.41
	35	2 300	1.29	3 220	1.47	4 3 3 0	1.64	5 640	1.78	7 180	1.89	8 970	1.96	11 020	1.98	13 370	1.94
MTZ032	45 55	2 050 1 720	1.37 1.39	2 880 2 430	1.58 1.64	3 870 3 270	1.78 1.88	5 040 4 280	1.96 2.11	6 430 5 480	2.12 2.32	8 030 6 880	2.24 2.50	9 890 8 500	2.31 2.64	12 010 10 370	2.34 2.74
	35	3 220	1.48	4 250	1.71	5 470	1.92	6 910	2.11	8 580	2.26	10 520	2.37	12 730	2.43	15 240	2.44
MTZ036	45	2 580	1.53	3 530	1.79	4 660	2.04	5 980	2.27	7 530	2.47	9 3 1 0	2.64	11 350	2.77	13 680	2.84
	55 35	1 980 4 160	1.50 1.67	2 830 5 290	1.80 1.94	3 840 6 610	2.10	5 030 8 160	2.38	6 420 9 950	2.65	8 030 12 000	2.89	9 880 14 340	3.09 2.89	12 000 16 980	3.24 2.93
MTZ040	45	3 120	1.68	4 190	1.94	5 440	2.28	6 900	2.43	8 590	2.82	10 530	3.04	12 740	3.22	15 250	3.35
	55	2 230	1.60	3 220	1.95	4 380	2.29	5 740	2.63	7 320	2.96	9 130	3.25	11 200	3.51	13 550	3.73
	35	3 530	1.82	4 780	2.03	6 340	2.21	8 270	2.38	10 600	2.52	13 390	2.63	16 670	2.71	20 500	2.73
MTZ044	45 55	2 840 2 220	1.90 1.85	3 950 3 160	2.14 2.14	5 350 4 360	2.37 2.44	7 080 5 860	2.60 2.74	9 190 7 710	2.81 3.03	11 730 9 950	3.00 3.30	14 730 12 630	3.15 3.56	18 240 15 790	3.27 3.78
	35	3 630	1.60	4 990	1.81	6 630	1.98	8 580	2.12	10 890	2.23	13 590	2.31	16 710	2.37	20 290	2.42
MTZ045	45	2 790	1.60	4 030	1.89	5 520	2.14	7 290	2.34	9 380	2.51	11 820	2.64	14 650	2.74	17 900	2.82
	55 35	1 910 4 190	1.46 2.06	3 030 5 640	1.86 2.30	4 360 7 420	2.21	5 940 9 570	2.51 2.73	7 800 12 130	2.76 2.91	9 970 15 140	2.97 3.05	12 500 18 650	3.13	15 420 22 690	3.27 3.18
MTZ050	45	3 400	2.06	4 720	2.30	6 3 3 0	2.53	8 280	2.73	10 600	3.22	13 350	3.44	16 560	3.63	20 280	3.77
	55	2 660	2.11	3 800	2.45	5 200	2.80	6 910	3.14	8 960	3.47	11 400	3.79	14 280	4.08	17 630	4.33
MTZ051	35	3 720 3 090	1.88 1.97	5 170	2.08	6 920	2.24	9 020	2.38	11 500	2.49	14 420	2.57	17 800	2.63	21 690	2.66
MTZ051	45 55	2 320	1.97	4 460 3 570	2.25 2.33	6 110 5 070	2.49 2.66	8 080 6 860	2.69 2.96	10 400 8 970	2.87 3.21	13 120 11 450	3.01 3.44	16 280 14 330	3.12 3.62	19 910 17 660	3.20 3.78
	35	4 720	2.23	6 340	2.50	8 280	2.76	10 580	3.00	13 280	3.21	16 410	3.37	20 010	3.48	24 130	3.53
MTZ056	45	3 870	2.32	5 350	2.64	7 120	2.95	9 220	3.25	11 680	3.53	14 550	3.78	17 860	3.99	21 640	4.14
	55 35	3 040 4 270	2.30 2.16	4 340 5 970	2.68	5 900 8 020	3.06 2.66	7 750 10 480	3.44 2.85	9 940	3.81	12 500 16 790	4.16 3.12	15 470 20 730	4.47 3.20	18 890 25 260	4.75 3.25
MTZ057	45	3 420	2.10	5 010	2.43	6 910	2.87	9 170	3.15	11 850	3.38	14 970	3.57	18 590	3.72	22 750	3.84
	55	2 450	2.12	3 900	2.59	5 630	3.01	7 670	3.38	10 080	3.71	12 900	4.00	16 170	4.24	19 940	4.44
MTZ064	35 45	5 720 4 730	2.61	7 670	2.95	9 950	3.27	12 620	3.56 3.85	15 710 13 900	3.81	19 250 17 150	4.02	23 280	4.16 4.74	27 830 25 050	4.23 4.93
W112004	55	3 720	2.71 2.72	6 520 5 310	3.10 3.17	8 620 7 180	3.48 3.63	11 070 9 360	4.08	11 890	4.19 4.52	14 810	4.49 4.93	20 850 18 140	5.30	21 930	5.62
	35	4 900	2.36	6 790	2.64	9 090	2.89	11 830	3.10	15 070	3.27	18 850	3.42	23 220	3.55	28 220	3.66
MTZ065	45	4 040	2.42	5 820	2.81	7 950	3.15	10 480	3.44	13 440	3.69	16 890	3.91	20 870	4.09	25 430	4.24
	35	2 990 6 490	2.33	4 650 8 620	2.86 3.21	6 600 11 100	3.32 3.58	8 890 13 960	3.73 3.93	11 560 17 240	4.08 4.26	14 670 20 970	4.39 4.56	18 250 25 170	4.66 4.82	22 350 29 900	4.89 5.03
MTZ072	45	5 330	2.96	7 320	3.38	9 630	3.81	12 290	4.24	15 330	4.65	18 790	5.04	22 710	5.41	27 100	5.73
	55	4 060	2.97	5 870	3.46	7 970	3.96	10 390	4.48	13 160	4.99	16 320	5.49	19 890	5.97	23 920	6.42
MTZ073	35 45	5 730 4 670	2.68 2.78	7 870 6 680	3.01 3.19	10 430 9 060	3.31 3.58	13 470 11 880	3.58 3.93	17 030 15 170	3.81 4.25	21 190 19 000	4.00 4.54	25 980 23 420	4.16 4.78	31 460 28 490	4.27 4.99
2075	55	3 520	2.79	5 360	3.30	7 520	3.78	10 060	4.24	13 040	4.66	16 500	5.05	20 500	5.40	25 100	5.72
	35	7 480	3.32	9 870	3.75	12 660	4.18	15 870	4.60	19 540	5.00	23 720	5.37	28 430	5.71	33 710	6.00
MTZ080	45 55	6 170 4 850	3.47 3.51	8 400 6 850	3.94 4.05	10 970 9 180	4.43 4.61	13 940 11 850	4.92 5.19	17 330 14 910	5.40 5.76	21 190 18 390	5.87 6.33	25 540 22 330	6.31 6.89	30 420 26 770	6.71 7.42
	35	6 640	3.03	8 990	3.40	11 840	3.73	15 250	4.05	19 280	4.34	23 990	4.64	29 450	4.93	35 710	5.23
MTZ081	45	5 540	3.17	7 710	3.63	10 310	4.06	13 410	4.46	17 070	4.82	21 370	5.17	26 350	5.51	32 080	5.85
	55	4 400	3.17	6 350	3.78	8 680	4.33	11 450	4.84	14 720	5.31	18 570	5.75	23 040	6.17	28 220	6.57
MTZ100	35 45	7 830 6 010	3.68 3.80	10 730 8 650	4.18 4.37	14 210 11 810	4.63 4.92	18 360 15 570	5.01 5.41	23 240 20 010	5.29 5.83	28 930 25 200	5.46 6.16	35 490 31 200	5.50 6.36	43 000 38 090	5.37 6.43
	55	4 280	3.73	6 570	4.41	9 330	5.08	12 640	5.72	16 560	6.29	21 170	6.80	26 540	7.20	32 730	7.48
MT742-	35	9 800	4.26	13 360	4.87	17 650	5.45	22 780	5.99	28 810	6.46	35 860	6.85	43 990	7.13	53 310	7.30
MTZ125	45 55	7 680 5 720	4.33 4.21	10 880 8 450	5.02 5.01	14 740 11 770	5.71 5.83	19 340 15 740	6.37 6.63	24 780 20 480	6.98 7.41	31 140 26 050	7.53 8.14	38 510 32 560	7.99 8.81	46 990 40 090	8.35 9.40
	35	13 220	5.80	17 220	6.46	21 920	7.04	27 380	7.52	33 690	7.86	40 900	8.03	49 090	8.00	58 340	7.74
MTZ144	45	11 010	6.06	14 700	6.84	19 030	7.56	24 060	8.21	29 850	8.74	36 490	9.14	44 040	9.36	52 580	9.37
	55 35	8 690 14 820	6.11	12 000 19 240	7.04 7.05	15 870 24 410	7.95 7.77	20 370 30 410	8.80 8.42	25 570 37 310	9.56 8.99	31 540 45 190	10.21 9.43	38 360 54 110	10.72 9.74	46 100 64 160	11.05 9.88
MTZ160	45	12 270	6.52	16 380	7.40	21 180	8.26	26 740	9.07	33 120	9.82	40 410	10.48	48 690	11.02	58 010	11.43
	55	9 550	6.52	13 270	7.54	17 600	8.57	22 620	9.58	28 400	10.55	35 020	11.46	42 550	12.27	51 060	12.97
MTZ200	35 45	15 660	7.37	21 450	8.36 9.75	28 430	9.26	36 720 31 150	10.01	46 480	10.58	57 850 50 400	10.92	70 970	10.99	85 990 76 190	10.75
MTZ200	45 55	12 030 8 550	7.59 7.46	17 290 13 140	8.75 8.82	23 620 18 670	9.84 10.16	31 150 25 280	10.83 11.43	40 030 33 130	11.67 12.59	50 400 42 340	12.32 13.59	62 400 53 080	12.73 14.40	76 190 65 470	12.86 14.96
	35	19 600	8.52	26 720	9.74	35 310	10.91	45 550	11.98	57 630	12.92	71 710	13.70	87 980	14.27	106 620	14.60
MTZ250	45	15 370	8.65	21 770	10.04	29 480	11.42	38 690	12.73	49 560	13.96	62 280	15.05	77 030	15.98	93 980	16.70
	55 35	11 430 26 440	8.42 11.60	16 910 34 440	10.03 12.92	23 530 43 830	11.65 14.08	31 490 54 760	13.26 15.04	40 950 67 370	14.82 15.71	52 100 81 800	16.29 16.05	65 120 98 190	17.62 16.00	80 180 116 680	18.79 15.48
MTZ288	45	20 440	12.12	29 410	13.67	38 060	15.12	48 110	16.42	59 710	17.49	72 990	18.27	88 090	18.71	105 160	18.75
	55	17 380	12.23	24 000	14.08	31 730	15.89	40 730	17.59	51 140	19.13	63 090	20.43	76 730	21.44	92 200	22.09
MTZ222	35	29 640	12.57	38 480	14.09	48 830	15.54	60 820	16.85	74 620	17.97	90 370	18.87	108 220	19.48	128 320	19.76
MTZ320	45 55	24 540 19 100	13.05 13.05	32 770 26 530	14.79 15.08	42 360 35 200	16.51 17.14	53 470 45 230	18.14 19.16	66 240 56 800	19.64 21.10	80 830 70 030	20.96 22.91	97 370 85 090	22.05 24.54	116 030 102 130	22.86 25.94
	T	12 100	13.03	20 330	13.00	33 200	17.14	TJ 230	19.10	50 000	21.10	1111		05 050	24.34	102 130	23.54

Legend: **To:** Evaporating temperature in °C **Tc:** Condensing temperature in °C

Qo: Cooling capacity in W **Pe**: Power input in kW

Superheat = 11.1 K Subcooling = 8.3 K





	То	-45		-40		-35		-30			25	-2	0	-15		-1	0
Model	Tc	Qo	Pe	Qo	Pe	Qo	Pe	Qo -	Pe	Qo -2	Pe	00	Pe	Qo	Pe	Qo	Pe
	35	450	0.54	790	0.81	1 370	1.08	1 930	1.33	2 590	1.57	3 370	1.78	4 260	1.95	5 290	2.06
NTZ048	45	230	0.40	500	0.71	850	1.02	1 480	1.33	2 040	1.62	2 690	1.89	3 440	2.13	4310	2.33
1112010	55	-	-	-	-	510	0.88	830	1.24	1 230	1.59	2 000	1.92	2 610	2.23	3 310	2.51
	35	960	1.18	1 370	1.42	2 140	1.67	2 860	1.94	3 760	2.23	4 850	2.54	6 180	2.90	7 770	3.30
NTZ068	45	930	1.18	960	1.45	1 370	1.73	2 200	2.02	2 920	2.34	3 810	2.68	4 900	3.07	6 210	3.49
	55	_	-	-	-	930	1.76	1 320	2.08	1 830	2.42	2 920	2.80	3 790	3.21	4 850	3.66
	35	920	1.19	1 630	1.66	2 840	2.13	3 990	2.60	5 350	3.04	6 940	3.45	8 780	3.80	10 880	4.08
NTZ096	45	-	-	890	1.40	1 630	1.96	2 960	2.54	4 160	3.12	5 560	3.70	7 190	4.24	9 050	4.75
	55	-	-	-	-	810	1.64	1 530	2.31	2 430	3.02	4 140	3.75	5 530	4.48	7 140	5.19
	35	1 050	1.73	1 800	2.10	3 130	2.53	4 440	2.99	6 020	3.48	7 910	3.97	10 140	4.46	12 730	4.94
NTZ108	45	-	-	1 240	2.04	2 040	2.51	3 530	3.04	4 860	3.62	6 440	4.24	8 290	4.88	10 460	5.53
	55	-	-	-	-	1 270	2.40	2 030	2.97	2 970	3.61	4 850	4.32	6 320	5.08	8 060	5.87
	35	1 540	2.21	2 530	2.77	4 240	3.36	5 840	4.00	7 730	4.67	9 940	5.36	12 500	6.06	15 420	6.79
NTZ136	45	-	-	1 690	2.65	2 720	3.31	4 620	4.03	6 260	4.80	8 170	5.60	10 380	6.44	12 920	7.31
	55	-	-	-	-	1 730	3.15	2 710	3.95	3 930	4.81	6 340	5.73	8 190	6.70	10 320	7.72
	35	2 690	3.23	4 140	4.08	6 760	4.96	9 210	5.87	12 160	6.78	15 680	7.68	19 820	8.55	24 640	9.38
NTZ215	45	1 460	2.84	2 650	3.81	4 180	4.86	7 120	5.98	9 720	7.14	12 840	8.34	16 530	9.57	20 860	10.80
	55	-	-	-	-	2 410	4.45	3 900	5.75	5 810	7.14	9 650	8.62	12 810	10.16	16 550	11.76
	35	3 290	4.20	5 410	5.40	9 250	6.73	12 980	8.14	17 490	9.63	22 830	11.17	29 060	12.72	36 260	14.27
NTZ271	45	2 110	3.92	3 730	5.15	5 840	6.55	9 930	8.11	13 540	9.78	17 840	11.56	22 900	13.41	28 780	15.30
	55	-	-	-	-	3 850	6.22	5 780	7.88	8 230	9.65	13 230	11.61	17 130	13.69	21 700	15.87
	35	5 380	6.45	8 280	8.16	13 520	9.92	18 420	11.74	24 320	13.56	31 360	15.36	39 640	17.10	49 280	18.76
NTZ430	45	2 920	5.67	5 300	7.62	8 360	9.72	14 240	11.96	19 440	14.28	25 680	16.68	33 060	19.14	41 720	21.60
	55	-	-	-	-	4 820	8.90	7 800	11.50	11 620	14.29	19 300	17.24	25 620	20.32	33 100	23.52
	35	6 580	8.39	10 820	10.80	18 500	13.46	25 960	16.28	34 980	19.26	45 660	22.34	58 120	25.44	72 520	28.54
NTZ542	45	4 220	7.84	7 460	10.30	11 680	13.11	19 860	16.22	27 080	19.56	35 680	23.12	45 800	26.82	57 560	30.60
	55	-	-	-	-	7 700	12.44	11 560	15.76	16 460	19.30	26 460	23.22	34 260	27.38	43 400	31.74

Legend:

To: Evaporating temperature in °C Tc: Condensing temperature in °C Qo: Cooling capacity in W

Pe: Power input in kW

Superheat = 10KSubcooling = 0 KVoltage: 460 V / 3 /60 Hz Suction temp. = 20°C Subcooling = 0 K

NTZ series are drop-in replacement for LTZ series.

FURTHER REFERENCE

Maneurop

For more exhaustive information on Maneurop Reciprocating compressors, please refer to the following documents:



A new tool, providing user-friendly access to full technical data, performance data and outline drawings for each individual Maneurop reciprocating compressor MT, MTZ, LTZ and NTZ.

> Selection and Application Guidelines for MT, MTZ Maneurop® reciprocating compressors

Literature: FRCC.PC.004.

Selection and Application Guidelines for NTZ Maneurop® reciprocating compressors

Literature: FRCC.PC.002.

With nominal performance data, operating envelopes, outline drawings, electrical data for NTZ compressors.

Selection and Application Guidelines for Maneurop MTM, MTZ & NTZ tandem assem-

With performance data, operating envelopes, outline drawings, electrical data, installation and application information for Maneurop MTM, MTZ and NTZ tandem assemblies.

Parallel Application Guidelines for Maneurop MT, MTZ, LTZ and NTZ compressors With information about oil equalization, suction and discharge lines, compressor control sequence, system components and installation and application information, for mounting in parallel Maneurop MT, MTZ, LTZ and NTZ compressors.

All above documents are available for download from our website: http://cc.danfoss.com

