


# Unidades Condensadoras com R404A/R507

Ventiladores	Condições de teste	Modelo	Código por versão				Código elétrico	Compressor	Temperatura ambiente	Capacidade de refrigeração (Kcal/h) na temperatura de evaporação									
			D20	D39	D40	D49				-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C	
	superaquecimento 18K sub-resfriamento 3K	OP-HJZ019D	115F0064	115F0269	115F0327	115F0369	N	MTZ019	32°C	609	990	1440	1963	2561	3236	3983	4802	5691	
			115F0065	115F0270	115F0328	115F0370	Q		35°C	533	901	1334	1837	2410	3057	3775	4561	5416	
			115F0067	115F0271	115F0329	115F0371	V		38°C	456	811	1227	1709	2257	2875	3563	4318	5139	
		OP-HJZ022D	115F0069	115F0273	115F0330	115F0372	N	MTZ022	32°C	1065	1508	2035	2648	3348	4129	4986	5915	6908	
			115F0070	115F0274	115F0331	115F0373	Q		35°C	984	1412	1917	2503	3169	3913	4729	5614	6563	
			115F0072	115F0275	115F0332	115F0374	V		38°C	899	1310	1793	2350	2984	3689	4465	5307	6212	
		OP-HJZ028D	115F0074	115F0277	115F0333	115F0375	N	MTZ028	32°C	1592	2181	2870	3665	4568	5583	6710	7941	9278	
			115F0075	115F0278	115F0334	115F0376	Q		35°C	1482	2054	2720	3484	4352	5325	6405	7587	8869	
			115F0077	115F0279	115F0335	115F0377	V		38°C	1369	1923	2564	3297	4128	5060	6094	7226	8454	
		OP-HJZ032D	115F0079	115F0281	115F0336	115F0378	N	MTZ032	32°C	1681	2311	3062	3937	4937	6064	7304	8659	10120	
			115F0080	115F0282	115F0337	115F0379	Q		35°C	1574	2182	2901	3736	4688	5759	6941	8231	9626	
			115F0082	115F0283	115F0338	115F0380	V		38°C	1465	2050	2738	3533	4437	5454	6577	7804	9134	
		OP-HJZ036D	115F0084	115F0285	115F0339	115F0381	N	MTZ036	32°C	1851	2592	3460	4461	5597	6860	8243	9744	11352	
			115F0085	115F0286	115F0340	115F0382	Q		35°C	1699	2413	3247	4205	5292	6500	7825	9264	10808	
			115F0087	115F0287	115F0341	115F0383	V		38°C	1548	2235	3034	3950	4985	6141	7407	8785	10268	
		OP-HJZ040D	115F0089	115F0289	115F0342	115F0384	N	MTZ040	32°C	2206	3089	4133	5346	6734	8297	10039	11948	14019	
115F0090	115F0290		115F0343	115F0385	Q	35°C	2036		2887	3889	5051	6380	7878	9546	11378	13368			
115F0091	115F0291		115F0344	115F0386	V	38°C	1870		2688	3647	4757	6026	7457	9053	10807	12717			
OP-HJZ044D	115F0093	115F0293	115F0345	115F0387	N	MTZ044	32°C	2254	3224	4365	5686	7194	8892	10783	12859	15111			
	115F0094	115F0294	115F0346	115F0388	Q		35°C	2022	2958	4054	5321	6767	8397	10212	12204	14371			
	115F0095	115F0295	115F0347	115F0389	V		38°C	1791	2690	3741	4954	6336	7895	9633	11545	13628			
OP-HJZ050D	115F0097	115F0297	115F0348	115F0390	N	MTZ050	32°C	2736	3799	5044	6485	8128	9985	12039	14300	16757			
	115F0098	115F0298	115F0349	115F0391	Q		35°C	2494	3524	4725	6112	7691	9476	11454	13628	15997			
	115F0099	115F0299	115F0350	115F0392	V		38°C	2251	3245	4400	5731	7247	8957	10856	12946	15228			
OP-HJZ056D	115F0101	115F0301	115F0351	115F0393	N	MTZ056	32°C	3037	4247	5659	7272	9090	11100	13294	15666	18200			
	115F0102	115F0302	115F0352	115F0394	Q		35°C	2752	3919	5277	6825	8569	10497	12607	14884	17326			
	115F0103	115F0303	115F0353	115F0395	V		38°C	2467	3590	4892	6374	8040	9890	11913	14100	16451			
OP-HJZ064D	115F0105	115F0305	115F0354	115F0396	N	MTZ064	32°C	3453	4735	6227	7934	9855	11978	14293	16789	19451			
	115F0106	115F0306	115F0355	115F0397	Q		35°C	3162	4398	5830	7463	9302	11333	13547	15940	18499			
	115F0107	115F0307	115F0356	115F0398	V		38°C	2871	4059	5431	6988	8742	10680	12796	15088	17547			
OP-HGZ072D	115F0109	115F0309	115F0357	115F0399	Q	MTZ072	32°C	4134	5612	7351	9365	11660	14243	17096	20211	23584			
	115F0110	115F0310	115F0358	115F0400	V		35°C	3806	5224	6889	8814	11009	13481	16212	19201	22444			
							38°C	3481	4838	6427	8264	10354	12713	15324	18188	21304			
OP-HGZ080D	115F0112	115F0312	115F0359	115F0401	Q	MTZ080	32°C	4869	6459	8318	10453	12877	15576	18539	21766	25237			
	115F0113	115F0313	115F0360	115F0402	V		35°C	4528	6056	7837	9880	12195	14775	17612	20705	24042			
							38°C	4188	5653	7354	9301	11507	13967	16677	19639	22844			
OP-HGZ100D	115F0115	115F0315	115F0361	115F0403	Q	MTZ100	32°C	4985	6877	9061	11546	14320	17376	20698	24268	28069			
	115F0116	115F0316	115F0362	115F0404	V		35°C	4535	6355	8446	10817	13471	16395	19569	22992	26645			
							38°C	4092	5837	7835	10094	12628	15412	18444	21721	25231			
OP-HGZ125D	115F0118	115F0318	115F0363	115F0405	Q	MTZ125	32°C	7456	9851	12625	15802	19395	23421	27852	32696	37937			
	115F0119	115F0319	115F0364	115F0406	V		35°C	6879	9190	11857	14904	18348	22206	26455	31106	36146			
							38°C	6303	8527	11084	13999	17293	20985	25054	29508	34352			
OP-HGZ144D	115F0121	115F0321	115F0365	115F0407	Q	MTZ144	32°C	8857	11537	14641	18189	22195	26641	31517	36807	42484			
	115F0122	115F0322	115F0366	115F0408	V		35°C	8210	10789	13767	17166	21002	25259	29927	35004	40465			
							38°C	7563	10039	12890	16130	19792	23859	28324	33190	38442			
OP-HGZ160D	115F0124	115F0324	115F0367	115F0409	Q	MTZ160	32°C	9644	12484	15750	19466	23628	28230	33260	38700	44528			
	115F0125	115F0325	115F0368	115F0410	V		35°C	8940	11674	14807	18370	22351	26759	31582	36808	42422			
							38°C	8244	10868	13866	17260	21073	25293	29905	34922	40332			
							43°C	7102	9537	12305	15434	18950	22845	27125	31810	36913			

## Códigos elétricos:

N - Compressor 230V / 1F / 60Hz, ventilador(es) 230V / 1F / 60 Hz

Q - Compressor 230V / 3F / 60Hz, ventilador(es) 230V / 1F / 60 Hz

V - Compressor 380V / 3F / 60Hz, ventilador(es) 230V / 1F / 60 Hz

A capacidade de refrigeração informada é para modelos trifásicos. Para modelos monofásicos apresentará diferença de +/- 1%

O consumo indicado corresponde a uma temperatura ambiente de 32°C na casa de máquinas.

O detalhamento da configuração das versões D20, D39, D40 e D49 pode ser encontrado na página 03.