

TEC C - 050 KAPASİTE TABLOSU / CAPACITY TABLE

Hatve / Fin Spacing	Model	Yüzey Alanı Surface Area m ²	Boru Hacmi Tube Volume dm ³	Kapasite Capacity (R 404 A)				Hava Debisi Air Flow m ³ /h	Hava Atım Mesafesi Air Throw Distance m	Fan				Defrost Isıtıcıları Electric Defrost			
				Te = 0°C To = 10°C	Te = -8°C To = 0°C	Te = -25°C To = -18°C	Te = -31°C To = -25°C			Fan Sayısı Number of Fan n	Fan Çapı Fan Diameter mm	Güç Power W	Akım Current A	Ses Basınç Seviyesi Sound Pressure Level (3m) dBA	Batarya Coil E1 Watt	Batarya Coil E2 Watt	Tava Drain Tray E2 Watt
				SC1 Watt	SC2 Watt	SC3 Watt	SC4 Watt										
Hatve / Fin Spacing : 6 mm	TEC C 050.A11-J6-60	35,5	9,73	13.675	9.250	7.417	-	7.074	15	1x1	Ø500	760	3,33	55	8x400	10x400	2x400
	TEC C 050.A11-J8-60	47,3	12,97	16.325	11.100	8.858	-	6.570	16	1x1	Ø500	760	3,33	55	10x400	12x400	2x400
	TEC C 050.A12-J5-60	57,7	15,81	24.025	16.300	12.586	-	14.573	20	1x2	Ø500	1520	6,66	58	8x780	10x780	2x780
	TEC C 050.A12-J6-60	68,8	17,79	26.900	18.300	14.048	-	14.006	19	1x2	Ø500	1520	6,66	58	10x780	12x780	2x780
	TEC C 050.A12-J8-60	91,8	23,71	32.200	22.000	16.884	-	12.983	19	1x2	Ø500	1520	6,66	58	12x780	14x780	2x780
	TEC C 050.A13-J5-60	88,6	23,71	36.550	24.750	19.496	-	22.048	23	1x3	Ø500	2280	9,99	60	8x1200	10x1200	2x1200
	TEC C 050.A13-J6-60	106,5	29,19	41.750	28.350	22.348	-	21.201	22	1x3	Ø500	2280	9,99	60	10x1200	12x1200	2x1200
	TEC C 050.A13-J8-60	142,0	38,92	49.725	34.150	25.114	-	19.687	22	1x3	Ø500	2280	9,99	60	12x1200	14x1200	2x1200
	TEC C 050.A14-J5-60	118,1	31,62	48.225	32.900	26.583	-	29.366	26	1x4	Ø500	3040	13,32	61	8x1600	10x1600	2x1600
	TEC C 050.A14-J6-60	142,0	38,92	55.400	37.900	27.796	-	28.233	25	1x4	Ø500	3040	13,32	61	10x1600	12x1600	2x1600
	TEC C 050.A14-J8-60	189,1	51,08	66.225	45.475	33.440	-	26.249	25	1x4	Ø500	3040	13,32	61	12x1600	14x1600	2x1600
Hatve / Fin Spacing : 8 mm	TEC C 050.A11-J6-80	27,4	9,73	-	8.300	6.675	5.625	7.424	15	1x1	Ø500	760	3,33	55	8x400	10x400	2x400
	TEC C 050.A11-J8-80	36,6	12,97	-	10.100	8.125	6.775	7.011	16	1x1	Ø500	760	3,33	55	10x400	12x400	2x400
	TEC C 050.A12-J4-80	35,7	12,65	-	11.900	9.700	8.175	15.643	20	1x2	Ø500	1520	6,66	58	6x780	8x780	2x780
	TEC C 050.A12-J5-80	44,6	15,81	-	14.225	11.575	9.775	15.179	20	1x2	Ø500	1520	6,66	58	8x780	10x780	2x780
	TEC C 050.A12-J6-80	53,5	18,97	-	16.300	13.250	11.200	14.746	19	1x2	Ø500	1520	6,66	58	10x780	12x780	2x780
	TEC C 050.A12-J8-80	70,8	23,71	-	20.125	15.525	13.250	13.888	19	1x2	Ø500	1520	6,66	58	12x780	14x780	2x780
	TEC C 050.A13-J4-80	54,5	18,24	-	18.325	14.450	11.975	23.595	23	1x3	Ø500	2280	9,99	60	6x1200	8x1200	2x1200
	TEC C 050.A13-J5-80	68,4	23,71	-	22.125	17.475	14.550	22.910	23	1x3	Ø500	2280	9,99	60	8x1200	10x1200	2x1200
	TEC C 050.A13-J6-80	82,3	29,19	-	25.525	20.150	16.950	22.272	22	1x3	Ø500	2280	9,99	60	10x1200	12x1200	2x1200
	TEC C 050.A13-J8-80	109,5	38,31	-	30.900	24.325	20.575	21.033	22	1x3	Ø500	2280	9,99	60	12x1200	14x1200	2x1200
	TEC C 050.A14-J4-80	73,2	25,94	-	24.375	19.850	16.700	31.460	26	1x4	Ø500	3040	13,32	61	6x1600	8x1600	2x1600
	TEC C 050.A14-J5-80	91,4	32,43	-	29.150	23.650	19.950	30.547	26	1x4	Ø500	3040	13,32	61	8x1600	10x1600	2x1600
	TEC C 050.A14-J6-80	109,7	38,92	-	33.450	27.050	22.875	29.697	25	1x4	Ø500	3040	13,32	61	10x1600	12x1600	2x1600
TEC C 050.A14-J8-80	146,3	51,89	-	40.600	32.800	27.525	28.044	25	1x4	Ø500	3040	13,32	61	12x1600	14x1600	2x1600	
Hatve / Fin Spacing : 10 mm	TEC C 050.A11-J6-10	22,6	9,73	-	-	6.175	5.125	7.593	15	1x1	Ø500	760	3,33	55	8x400	10x400	2x400
	TEC C 050.A11-J8-10	30,1	12,97	-	-	7.550	6.225	7.231	16	1x1	Ø500	760	3,33	55	10x400	12x400	2x400
	TEC C 050.A12-J5-10	36,7	15,81	-	-	10.675	8.875	15.486	20	1x2	Ø500	1520	6,66	58	8x780	10x780	2x780
	TEC C 050.A12-J6-10	44,0	18,97	-	-	12.225	10.150	15.092	20	1x2	Ø500	1520	6,66	58	10x780	12x780	2x780
	TEC C 050.A12-J8-10	58,7	25,29	-	-	14.875	12.300	14.337	19	1x2	Ø500	1520	6,66	58	12x780	14x780	2x780
	TEC C 050.A13-J5-10	56,3	23,71	-	-	16.075	13.500	23.347	24	1x3	Ø500	2280	9,99	60	8x1200	10x1200	2x1200
	TEC C 050.A13-J6-10	67,8	29,19	-	-	18.600	15.675	22.780	24	1x3	Ø500	2280	9,99	60	10x1200	12x1200	2x1200
	TEC C 050.A13-J8-10	90,1	38,31	-	-	22.675	19.175	21.694	22	1x3	Ø500	2280	9,99	60	12x1200	14x1200	2x1200
	TEC C 050.A14-J5-10	75,3	32,43	-	-	21.650	18.225	31.129	27	1x4	Ø500	3040	13,32	61	8x1600	10x1600	2x1600
	TEC C 050.A14-J6-10	90,3	38,92	-	-	24.950	20.825	30.374	27	1x4	Ø500	3040	13,32	61	10x1600	12x1600	2x1600
	TEC C 050.A14-J8-10	120,5	51,89	-	-	30.425	25.225	28.925	26	1x4	Ø500	3040	13,32	61	12x1600	14x1600	2x1600

Did you try?

Ürün seçimlerinizi, kataloğumuzun yanı sıra web ve mobil tabanlı "Thermoway Ürün Seçim Programı" ile de pratik şekilde yapabilirsiniz. Farklı soğutma şartları ve gazları için de, "Thermoway Ürün Seçim Programı" nı kullanabilirsiniz.

You can also make your selections with ease on our web and mobile based "Thermoway Product Selection Program". For different cooling conditions and refrigerants, "Thermoway Product Selection Program" is ready for your needs.

