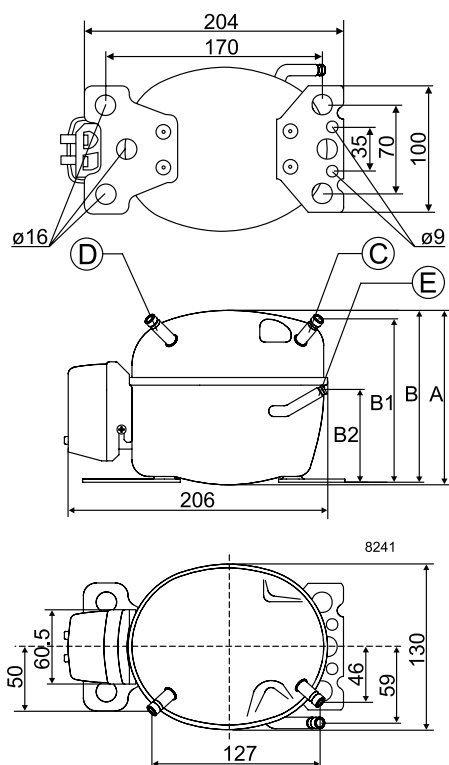


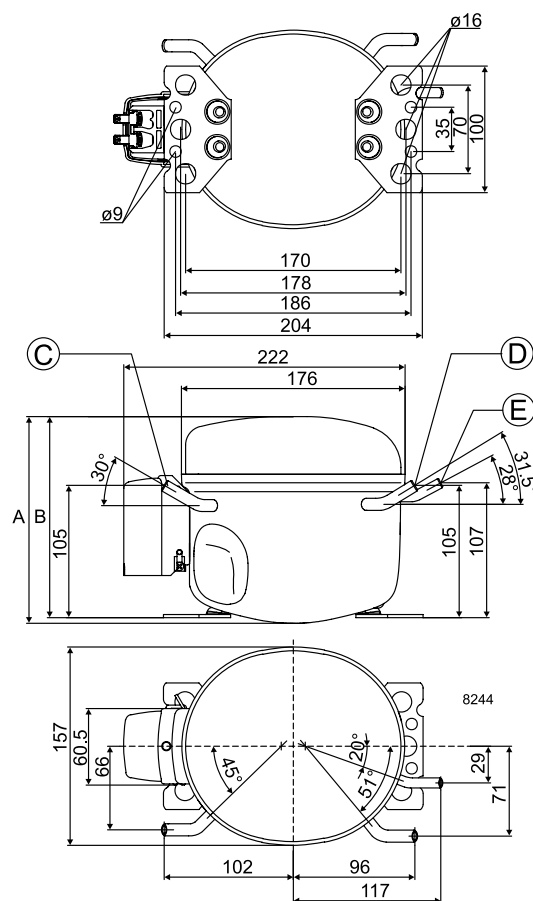
R600a • 220-240 V • 50 Hz															
Модель	Рабочий объем	Применение	Рабочий диапазон [°C]	ASHRAE Производительность [W] T _c =54.4°C, T _{liq} =32.2°C, T _{suc} =32.2°C Температура кипения [°C]						ASHRAE					
										LBP параметры эксплуатации -23.3°C / 54.4°C		MBP параметры эксплуатации -6.7°C / 54.4°C		HBP параметры эксплуатации 7.2°C / 54.4°C	
										Холодо- произво- дитель- ность	COP	Холодо- произво- дитель- ность	COP	Холодо- произво- дитель- ность	COP
	[см³]			-35	-15	-5	0	10	15	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]
PLE35K	2.50	MBP	-25/0		63	106	133			38	0.91	90	1.60		
TLES4KK.3	4.01	LBP	-35/-10	23	92					57	1.18				
TLES4.8KK.3	4.78	LBP	-35/-10	34	115					74	1.30				
TLES5.7KK.3	5.70	LBP	-35/-10	45	139					91	1.32				
TLES6.5KK.3	6.49	LBP	-35/-10	55	163					108	1.31				
TLES7.5KK.3	7.48	LBP	-35/-10	64	189					126	1.32				
TLES8.7KK.3	8.67	LBP	-35/-10	75	222					147	1.33				
TLES10KK.3	10.13	LBP	-35/-10	89	250					168	1.26				
TLES4KTK	3.86	LBP	-35/0	22	91	151	189			55	1.10	127	1.87		
TLES5KTK	5.08	LBP	-35/0	34	121	194	240			77	1.22	165	1.83		
TLES6KTK	5.70	LBP	-35/-10	38	136					89	1.23				
TLES7KTK	6.49	LBP	-35/-10	49	158					103	1.23				
TLES8KTK	7.76	LBP	-35/-10	59	182					119	1.22				
TLES8.7KTK.3	8.67	LBP	-35/-10	71	218					143	1.27				
TLES10KTK.3	10.13	LBP	-35/-10	89	250					168	1.36				
TLX4KK.3	4.01	LBP	-35/-10	25	92					60	1.49				
TLX5.7KK.3	5.70	LBP	-35/-10	46	140					94	1.65				
TLX6.5KK.3	6.49	LBP	-35/-10	57	163					111	1.66				
TLX7.5KK.3	7.48	LBP	-35/-10	67	192					130	1.69				
TLX8.7KK.3	8.67	LBP	-35/-10	79	224					153	1.68				
TLY4KK.3	4.01	LBP	-35/-10	23	91					57	1.30				
TLY4.8KK.3	4.78	LBP	-35/-10	34	115					74	1.37				
TLY5.7KK.3	5.70	LBP	-35/-10	45	139					91	1.37				
TLY6.5KK.3	6.49	LBP	-35/-10	56	165					110	1.47				
TLY7.5KK.3	7.48	LBP	-35/-10	64	189					126	1.41				
TLY8.7KK.3	8.67	LBP	-35/-10	79	222					149	1.49				
TLY10KK.3	10.13	LBP	-35/-10	90	254					170	1.55				
NLE10KK.4	10.09	LBP	-35/-10	90	252					170	1.51				
NLE11KK.4	11.15	LBP	-35/-10	100	284					191	1.52				
NLE13KK.4	13.25	LBP	-35/-10	121	334					226	1.51				
NLE15KK.4	14.65	LBP	-35/-10	134	375					253	1.54				
NLE15KTK	14.65	LBP	-35/-10	114	341					226	1.28				
NLE11KTK.2	11.15	LBP	-35/-10	103	296					199	1.51				
NLE13KTK.2	13.25	LBP	-35/-10	117	338					227	1.52				
NLE15KTK.2	14.65	LBP	-35/-10	129	384					254	1.52				
NLE15MKK	14.65	MBP	-25/7,2		376	586	719			249	1.49	500	2.05	868	2.58
NLX10KK.1	10.09	LBP	-35/-10	82	262					172	1.75				
NLX13KK.1	13.25	LBP	-35/-10	111	337					224	1.75				
NLX15KK.1	14.65	LBP	-35/-10	121	377					248	1.72				
NLX8.0KK.2	8.05	LBP	-35/-10	64	204					133	1.88				
NLX8.8KK.2	8.76	LBP	-35/-10	76	228					151	1.90				
NLX10KK.2	10.09	LBP	-35/-10	91	265					178	1.89				
NLX11KK.2	11.15	LBP	-35/-10	104	293					198	1.88				
NLX13KK.2	13.25	LBP	-35/-10	115	332					223	1.87				
NLX15KK.2	14.65	LBP	-35/-10	135	377					255	1.88				
NLX10KK.3	10.09	LBP	-35/-10	88	263					175	1.88				
NLX11KK.3	11.15	LBP	-35/-10	97	289					195	1.86				
NLX13KK.3	13.25	LBP	-35/-10	113	345					225	1.85				
NLX15KK.3	14.65	LBP	-35/-10	132	389					254	1.85				
NLU8.0KK.1	8.05	LBP	-35/-10		193					127	1.94				
NLU8.8KK.1	8.76	LBP	-35/-10	71	219					145	1.97				
NLU10KK.1	10.09	LBP	-35/-10	87	267					176	1.98				
NLU11KK.1	11.15	LBP	-35/-10	99	301					200	1.98				
NLU13KK.1	13.25	LBP	-35/-10	114	348					230	1.98				
NLU15KK.1	14.65	LBP	-35/-10	129	391					259	1.97				
NLU11KTK.1	11.15	LBP	-35/-10	102	309					205	1.85				
NLU13KTK.1	13.25	LBP	-35/-10	116	348					231	1.87				
NLU15KTK.1	14.65	LBP	-35/-10	130	392					260	1.85				

Тип мотора	Электрические параметры	Охлаждение компрессора (в соответствии со спецификацией)	Вес [кг]	Размеры					
				Высота [мм]		Расположение патрубков/I.D. [мм]			Альтернативное расположение возможно
				A	B	Всасывание C	Сервисный D	Нагнетание E	
RSCR	198-254 V, 50 Hz	S	4,8	137	135	6.2	6.2	5.0	X
RCIR/RSCR	198-254 V, 50 Hz	S	6,3	163	159	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	6,4	163	159	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	6,4	163	159	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	6,4	163	159	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	6,7	163	159	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	6,8	163	159	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	7,6	173	169	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	7,4	173	169	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	7,5	173	169	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	7,5	173	169	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	7,5	173	169	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	7,6	173	169	6.2	6.2	5.0	
RSIR	187-254 V, 50 Hz	S	7,6	173	169	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	8,2	173	169	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	8,2	173	169	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	8,2	173	169	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	8,3	173	169	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	8,3	173	169	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	8,3	173	169	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	6,3	163	159	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	6,8	163	159	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	6,8	163	159	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	6,8	163	159	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	6,9	163	159	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	7,5	163	159	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	8,3	173	169	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	10,7	190	183	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	10,8	190	183	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	10,8	190	183	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	10,8	197	190	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	10	197	190	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	
RSIR/RSCR	187-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	10,7	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	10,7	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	10,7	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	10,7	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	10,7	203	197	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	10,7	203	197	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	10,7	203	197	8.2	6.2	6.2	X
RSCR	198-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	10,8	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	X
RSCR	198-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	
RSCR	187-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	
RSCR	187-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	
RSCR	187-254 V, 50 Hz	S	12,1	203	197	6.2	6.2	5.0	

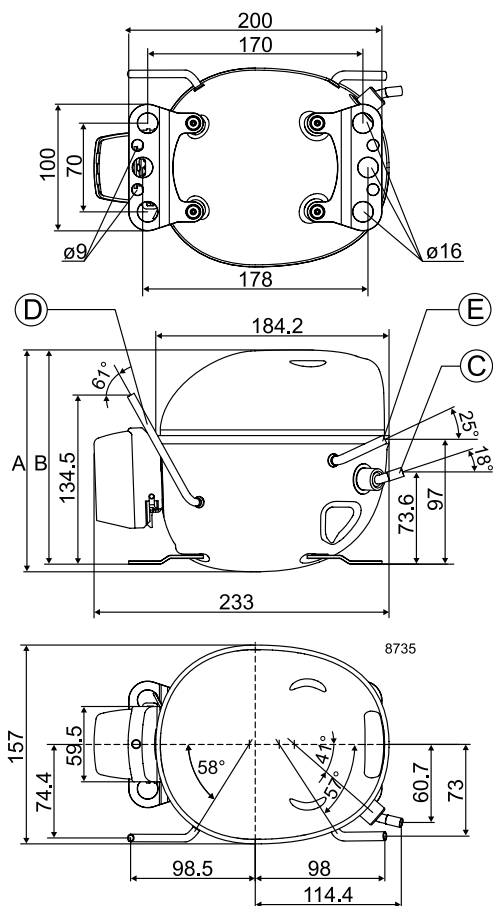
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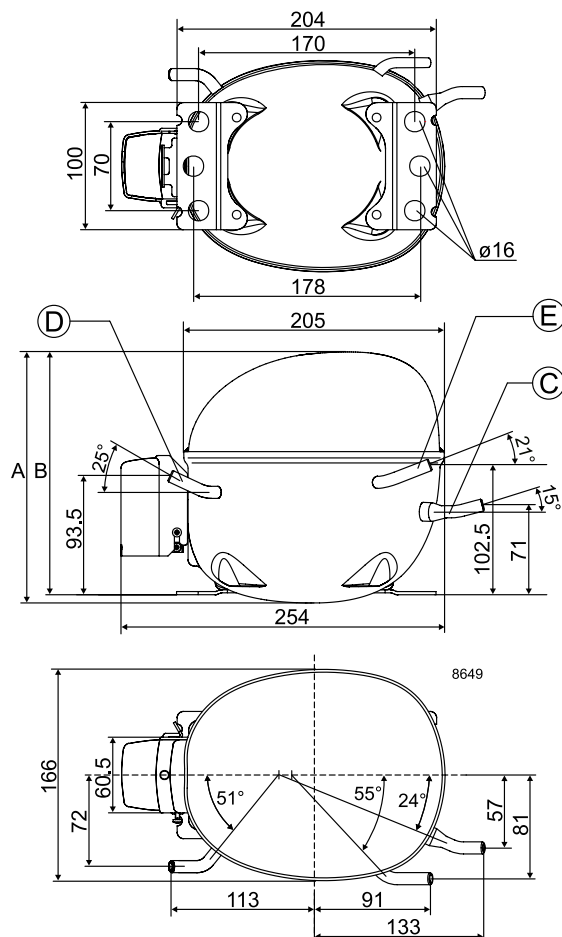
TLES / TLX / TLY



DLE / DLY / DLX



NLX / NLU (NLE similar)



Technical drawing of the KAPPA 8778 outdoor heater, showing three views and dimensions:

- Top View:**
 - Overall diameter: 231
 - Mounting hole diameter: $6 \times \varnothing 16$
 - Mounting hole spacing: 204 (outer), 170 (inner)
 - Mounting hole diameter: 70
 - Mounting hole spacing: 100
- Side View:**
 - Overall height: 136
 - Angle: 35°
 - Mounting hole diameter: 71
 - Mounting hole spacing: 105
 - Mounting hole diameter: 71
 - Mounting hole spacing: 105
 - Mounting hole diameter: 71
 - Mounting hole spacing: 105
- Front View:**
 - Overall height: 151
 - Angle: 32°
 - Mounting hole diameter: 10
 - Mounting hole spacing: 18
 - Mounting hole diameter: 10
 - Mounting hole spacing: 18
 - Mounting hole diameter: 10
 - Mounting hole spacing: 18

Model number: 8778

[illegible]

KAPPA • Конденсатный поддон

Размеры конденсатного поддона

Габаритные размеры в сборе с конденсатным поддоном

Technical drawing showing the dimensions of the condenser unit with the condensate tray. The dimensions are:

- Overall width: 243.8
- Overall height: 143.8
- Height of the main body: 106.4
- Height of the condensate tray: 42.5
- Overall depth: 179.5
- Depth of the main body: 32.7

A 3D perspective view of the condenser unit is also shown, illustrating its rectangular shape and the location of the condensate tray.

DELTA • Конденсатный поддон

[illegible]

Габаритные размеры в сборе с конденсатным поддоном

Technical drawing showing the condensation tray assembly with dimensions:

- Side view dimensions:
 - Overall height: 143.3
- Top view dimensions:
 - Overall width: 239.4
 - Distance from left edge to center: 139.3
 - Distance from right edge to center: 84.5
 - Overall height: 146.7
 - Distance from top edge to center: 140.4
- Label: Ось дельта-координат (Delta coordinate axis)