

R134a • 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	
				-35	-15	-5	0	10	15	Холодо- произво- дитель- ность	COP	Холодо- произво- дитель- ность	COP	Холодо- произво- дитель- ность	COP
	[см³]														
PL20F	1.41	MBP	-25/0		46	81	103			24	0.55	67	1.12		
PL35F	2.00	MBP	-25/0		75	125	156			45	0.86	105	1.39		
PL50F	2.50	LBP	-35/-10	18	92					56	0.89				
PL50F	2.50	MBP	-25/0		92	149	184			56	0.92	126	1.41		
PLE50F	2.50	MBP	-25/0		95	152	187			59	1.08	128	1.63		
TL2.5F	2.61	L/MBP	-25/0		81	137	170			46	0.80	115	1.35		
TL3F	3.13	L/MBP	-25/0		101	171	215			59	0.85	144	1.36		
TL4F	3.86	LBP	-35/-10	38	133					84	0.98				
TL5F	5.08	LBP	-35/-10	53	179					113	1.06				
TLS5F	5.08	LBP	-35/-10	59	210					135	1.15				
TLS6F	5.70	LBP	-35/-10	72	227					143	1.14				
TLS7F	6.49	LBP	-35/-10	82	258					165	1.15				
TLS3FT	3.13	LBP	-35/-10	26	115					69	1.07				
TLS4FT	3.86	LBP	-35/-10	34	145					88	0.97				
TFS4.5FT	4.63	LBP	-31/23	56	193	309				123	1.12	261	1.71		
TLS5FT	5.08	LBP	-35/-10	59	210					135	1.12				
TLES3F	3.13	L/MBP	-25/0		116	192	240			70	1.08	161	1.62		
TLES4F	3.86	LBP	-35/-10	41	154					97	1.16				
TLES5F	5.08	LBP	-35/-10	62	210					134	1.22				
TLES6F	5.70	LBP	-35/-10	72	227					143	1.21				
TLES5.7FT.3	5.70	LBP	-35/-10	82	248					163	1.31				
TLY4F	3.86	LBP	-35/-10	43	157					99	1.30				
TLY5FK	5.08	LBP	-35/-10	62	210					134	1.32				
NL6F	6.13	LBP	-35/-10	64	248					152	1.22				
NL7F	7.27	LBP	-35/-10	88	295					187	1.21				
NF7FX	7.27	L/MBP	-30/45		325	523	647			206	1.12	441	1.71	781	2.43
NL8F	7.95	LBP	-35/-10	100	308					201	1.25				
NL9F	8.35	LBP	-35/-10	92	332					213	1.21				
NF9FX	8.34	L/MBP	-30/45		357	576	716			229	1.10	485	1.64	874	2.36
NL11F	11.15	LBP	-35/-10	127	436					274	1.23				
NF11FX	11.15	L/MBP	-30/45		455	726	899			294	0.97	612	1.46	1092	2.08
NL11MF	11.15	M/HBP	-20/15		471	756	939	1402	1689			638	1.66	1144	2.26
NL6.1FT	6.13	LBP	-35/-10	74	245					157	1.21				
NL7FT	7.27	LBP	-35/-10	88	291					186	1.22				
NL7.3FT	7.27	LBP	-35/-10	88	291					186	1.22				
NL8.4FT	8.35	LBP	-35/-10	107	341					220	1.24				
NL9FT	8.35	LBP	-35/-10	107	341					220	1.24				
NL10FT	10.09	LBP	-35/-10	141	434					285	1.25				
NLE9F	8.35	LBP	-35/-10	101	336					212	1.33				
NLE10MF	10.09	MBP	-35/7,2	110	426	687	855			268	1.28	579	1.76	1044	2.40
NLY6F	6.70	LBP	-35/-10	99	291					188	1.51				
NLY7F	7.27	LBP	-35/-10	115	328					214	1.53				
NLY9FK	8.35	LBP	-35/-10	117	369					238	1.50				
FR11G	11.15	L/M/HBP	-30/5		381	622	781			236	1.10	523	1.54		
SC15F	15.28	LBP	-35/-10	126	546	902				324	1.11	759	1.63		
SC18F	17.69	LBP	-35/-5	159	641	1042				389	1.17	879	1.67		
SC21F	20.95	LBP	-35/-5	228	743	1219				458	1.14	1026	1.59		
SC21FTX	20.95	LBP	-35/-5	241	886	1393				570	1.27	1178	1.82		
SC15MFX	15.28	MBP	-30/-10		569	952	1186	1751		326	1.10	800	1.71	1436	2.38
SC21MFX	20.95	MBP	-23,3/10		820	1306	1618	2411		533	1.21	1101	1.70	1969	2.38
SC18GH	17.69	HBP	-15/20		667	1063	1340	2051	2485			892	1.67	1665	2.35
SC12/12G	25.74	L/M/HBP	-35/15	163	866	1500	1910	2946	3587	497	1.03	1252	1.65	2388	2.36
SC15/15G	30.56	L/M/HBP	-25/15		1055	1811	2258	3342	4001	522	1.01	1519	1.61	2737	2.27
SC18/18G	35.38	L/M/HBP	-25/15		1299	2153	2691	4032	4850	783	1.12	1808	1.68	3291	2.31

Тип мотора	Электрические параметры	Охлаждение компрессора (в соответствии со спецификацией)	Вес [кг]	Размеры					Альтернативное расположение воз- можно
				Высота [мм]		Расположение патрубков/I.D. [мм]			
				A	B	Всасы- вание	Сервисный	Нагне- тание	
RSIR	198-254 V, 50 Hz	S	3.8	129	127	6.2	6.2	5.0	
RSIR	198-254 V, 50 Hz	S	4.1	134	132	6.2	6.2	5.0	
RSIR	198-254 V, 50 Hz	S	4.3	137	135	6.2	6.2	5.0	
CSIR	198-254 V, 50 Hz	F1	4.3	137	135	6.2	6.2	5.0	
RSCR	198-254 V, 50 Hz	S	4.8	140	138	6.2	6.2	5.0	
RSIR	198-254 V, 50 Hz	S	6.7	163	159	6.2	6.2	5.0	X
RSIR/CSIR	198-254 V, 50 Hz	S	6.7	163	159	6.2	6.2	5.0	
RSIR/CSIR	198-254 V, 50 Hz	S	6.7	163	159	6.2	6.2	5.0	X
RSIR/CSIR	198-254 V, 50 Hz	S	7.5	173	169	6.2	6.2	5.0	
RSIR/CSIR	198-254 V, 50 Hz	S	7.3	173	169	6.2	6.2	5.0	
RSIR/CSIR	198-254 V, 50 Hz	S	7.3	173	169	6.2	6.2	5.0	
RSIR/RSCR/CSIR	198-254 V, 50 Hz	S	7.5	173	169	6.2	6.2	5.0	
RSIR	187-254 V, 50 Hz	S	7.5	173	169	6.2	6.2	5.0	
RSIR	187-254 V, 50 Hz	S	7.5	173	169	6.2	6.2	5.0	X
RSIR/CSIR	176-242 V, 50 Hz	S	6.3	173	169	6.5	6.5	5.0	X
RSIR/CSIR	187-254 V, 50 Hz	S	7.5	173	169	6.2	6.2	5.0	X
RSIR/RSCR	198-254 V, 50 Hz	S	7.5	173	169	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	7.5	173	169	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	7.6	173	169	6.2	6.2	5.0	
RSIR/RSCR	198-254 V, 50 Hz	S	7.6	173	169	6.2	6.2	5.0	X
RSIR/RSCR/CSIR	187-254 V, 50 Hz	S	7.5	173	169	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	198-254 V, 50 Hz	S	7.6	173	169	6.2	6.2	5.0	
RSIR/CSIR	198-254 V, 50 Hz	S	9.3	188	181	6.2	6.2	5.0	
RSIR/CSIR	198-254 V, 50 Hz	S	9.6	190	183	6.2	6.2	5.0	
CSIR	198-242 V, 50 Hz	F1	10.4	203	197	8.2	6.5	6.5	X
RSIR/CSIR	198-254 V, 50 Hz	S	9.8	197	191	6.2	6.2	5.0	
RSIR/CSIR	198-254 V, 50 Hz	S	10	197	191	8.2	6.2	6.2	
CSIR	198-242 V, 50 Hz	F1	10.4	203	197	8.2	6.5	6.5	X
RSIR/CSIR	198-254 V, 50 Hz	F2	10.7	203	197	8.2	6.2	6.2	X
CSIR	198-242 V, 50 Hz	F2	10.4	203	197	8.2	6.5	6.5	X
RSIR/CSIR	187-254 V, 50 Hz	F2	10.5	203	197	8.2	6.2	6.2	X
RSIR/CSIR	187-254 V, 50 Hz	S	9.3	188	182	6.2	6.2	5.0	
RSIR/CSIR	187-254 V, 50 Hz	S	10	197	191	6.2	6.2	5.0	
RSIR/CSIR	187-254 V, 50 Hz	S	9.3	188	182	6.2	6.2	5.0	
RSIR/CSIR	187-254 V, 50 Hz	F1	9.6	190	184	6.2	6.2	5.0	X
RSIR/CSIR	187-254 V, 50 Hz	S	10	197	191	6.2	6.2	5.0	X
RSIR/CSIR	187-254 V, 50 Hz	S	10.5	203	197	8.2	6.2	6.2	X
RSIR/RSCR	198-254 V, 50 Hz	S	10.1	197	191	6.2	6.2	5.0	
RSIR/CSIR	198-254 V, 50 Hz	F1	10.5	203	197	8.2	6.2	6.2	
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	8.2	6.2	6.2	X
RSIR/CSIR	187-254 V, 50 Hz	F1	10.6	196	191	8.2	6.2	6.2	X
RSIR/CSIR	198-254 V, 50 Hz	F1	12.6	209	203	8.2	6.2	6.2	
CSIR	198-254 V, 50 Hz	F1	13.1	209	203	10.2	6.2	6.2	
CSIR	198-254 V, 50 Hz	F1	13.3	219	213	10.2	6.2	6.2	
CSIR	187-254 V, 50 Hz	F2	13.5	219	213	10.2	6.2	6.2	
CSIR	198-254 V, 50 Hz	F2	13.1	209	203	10.2	6.2	6.2	
CSIR/CSR	187-254 V, 50 Hz	F2	14	219	213	10.2	6.2	6.2	
CSR	198-254 V, 50 Hz	F2	13.7	219	213	10.2	6.2	8.2	
CSIR	187-254 V, 50 Hz	F2	28	249	244	12.0	6.2	6.2	
CSIR	187-254 V, 50 Hz	F2	28	249	244	12.0	6.2	6.2	
CSIR	187-254 V, 50 Hz	F2	28	259	254	16.0	6.2	6.2	

Technical drawing of the PL / PLE series pressure washer, showing three views: front, side, and top. The drawing includes the following dimensions and labels:

- Front View:**
 - Overall width: 204
 - Internal width: 170
 - Height: 100
 - Mounting hole diameter: $\varnothing 16$ (labeled D)
 - Internal hole diameter: $\varnothing 9$ (labeled C)
 - Internal hole diameter: $\varnothing 9$ (labeled E)
- Side View:**
 - Overall length: 206
 - Height: 130
 - Mounting hole diameter: $\varnothing 16$ (labeled D)
 - Internal hole diameter: $\varnothing 9$ (labeled C)
 - Internal hole diameter: $\varnothing 9$ (labeled E)
- Top View:**
 - Overall width: 824
 - Height: 130
 - Mounting hole diameter: $\varnothing 16$ (labeled D)
 - Internal hole diameter: $\varnothing 9$ (labeled C)
 - Internal hole diameter: $\varnothing 9$ (labeled E)

Примечание:
На TL компрессорах сервисный и всасывающий патрубки взаимозаменяемы.

Technical drawing of the TL compressor showing three views: front, side, and top. The front view shows a horizontal oval shape with dimensions 170, 178, 186, and 204 for width, and 35, 70, and 100 for height. It also shows a 9mm diameter port on the left and a 16mm diameter port on the right. The side view shows a profile with dimensions 105, 107, and 176 for height and width, and a 30-degree angle. The top view shows a circular shape with dimensions 157, 60.5, 66, 102, 96, 117, 29, and 71, and angles of 45, 28, and 57 degrees. A part number 8244 is indicated.

Technical drawing of the NL / NLE (NLY similar) container, showing three views: top, front, and side.

Top View Dimensions:

- Overall width: 204
- Inner width: 170
- Height: 100
- Inner height: 70
- Central width: 178
- Reference number: 8248

Front View Dimensions:

- Overall width: 205
- Inner width: 254
- Height: 93.5
- Angles: 25°, 35°, 51°
- Reference number: 8248

Side View Dimensions:

- Overall height: 166
- Inner height: 72
- Width: 113
- Inner width: 119
- Angles: 51°, 27°, 47°
- Reference number: 8248

Technical drawing of the NF 8595 bathtub, showing three views: top, side, and front.

Top View Dimensions:

- Overall width: 204 mm
- Inner width: 170 mm
- Overall depth: 132 mm
- Inner depth: 101.6 mm
- Mounting hole spacing: 70 mm and 35 mm
- Bottom width: 165 mm
- Bottom depth: 186 mm
- Mounting hole diameters: $\varnothing 19$, $\varnothing 16$, and $\varnothing 9.7$

Side View Dimensions:

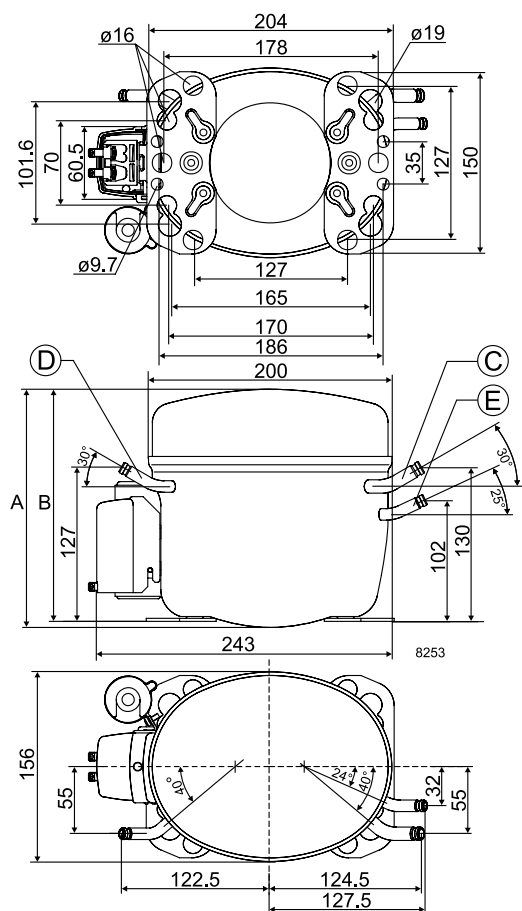
- Overall width: 205 mm
- Overall depth: 252 mm
- Height from base to top edge: 102.5 mm
- Height from base to bottom edge: 75.5 mm
- Angle of bottom edge: 35°
- Angle of top edge: 35°
- Angle of side panel: 15°
- Reference points: D, E, C

Front View Dimensions:

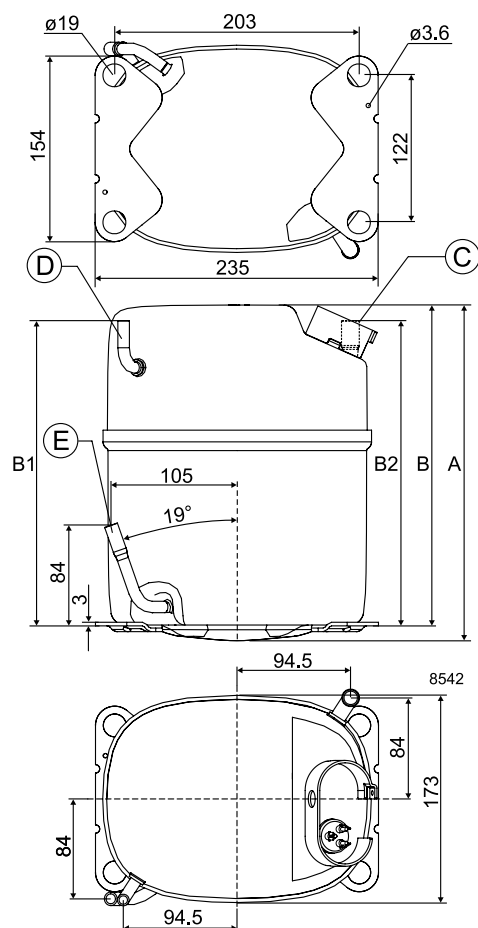
- Overall width: 166 mm
- Height from base to top edge: 72 mm
- Height from base to bottom edge: 59.5 mm
- Width from center to side panel: 113 mm
- Width from center to bottom edge: 119 mm
- Width from center to base: 127 mm
- Height from base to side panel: 54 mm
- Height from base to bottom edge: 78 mm
- Angles: 51° , 27° , and 47°

Model Number: 8595

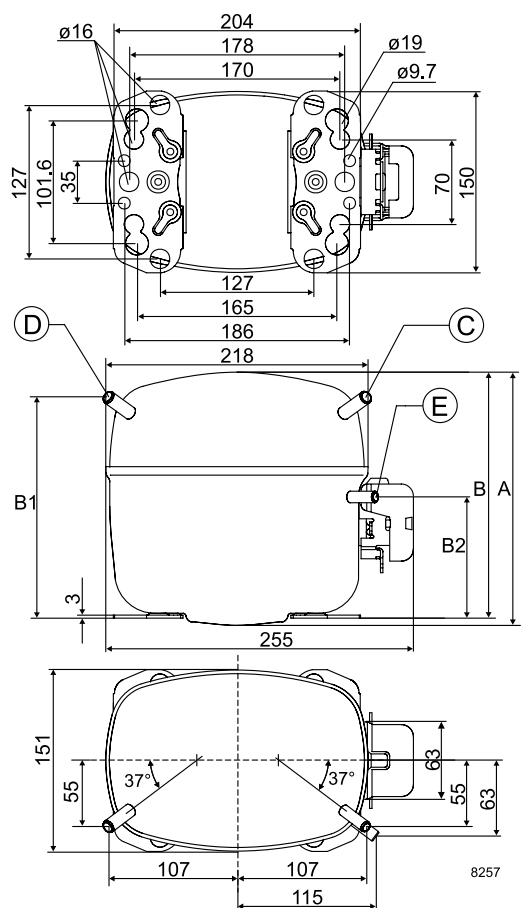
FR



GS



SC



SC-Twin

