

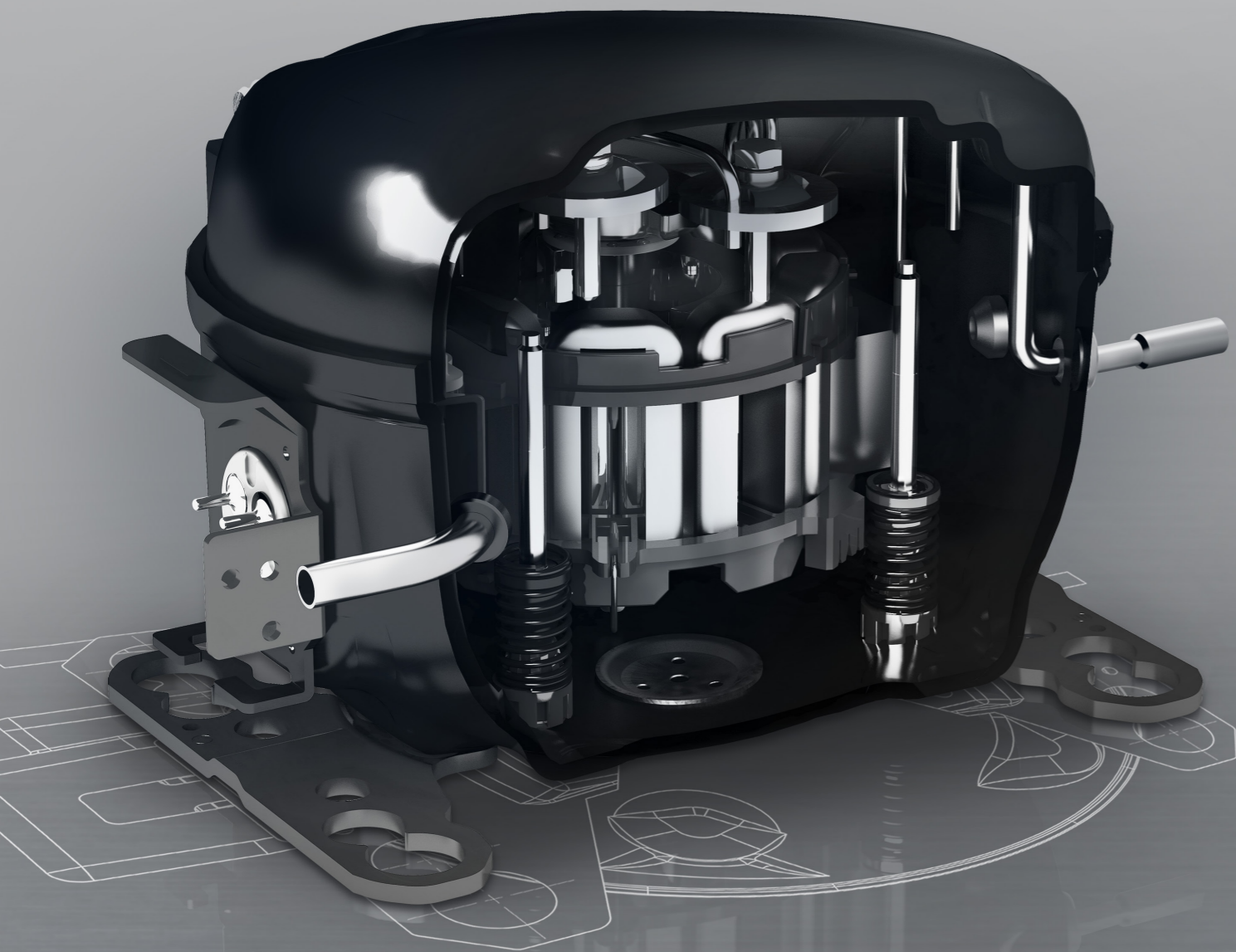


Reciprocating & Linear Compressor

Compressor Technology
for Refrigerator



Why LG Compressor?



Technology

LG compressors are continuously evolving group of high-precision machining and assembly technologies from accumulated techniques for generating sustainable world best compressor. Especially we are enabling to give our customers technical support in order to provide best performance compressor through design mechanism and produce key technology of compressor, inverter motor and drive that makes you to achieve optimized product.

Model Variety

In order to offer you a various product portfolio of refrigerator compressor, our range covers constant and inverter of Reciprocating and Linear compressor with low pressure as well as high pressure. It enables to provide you with full support in all application of your needs.

Quality

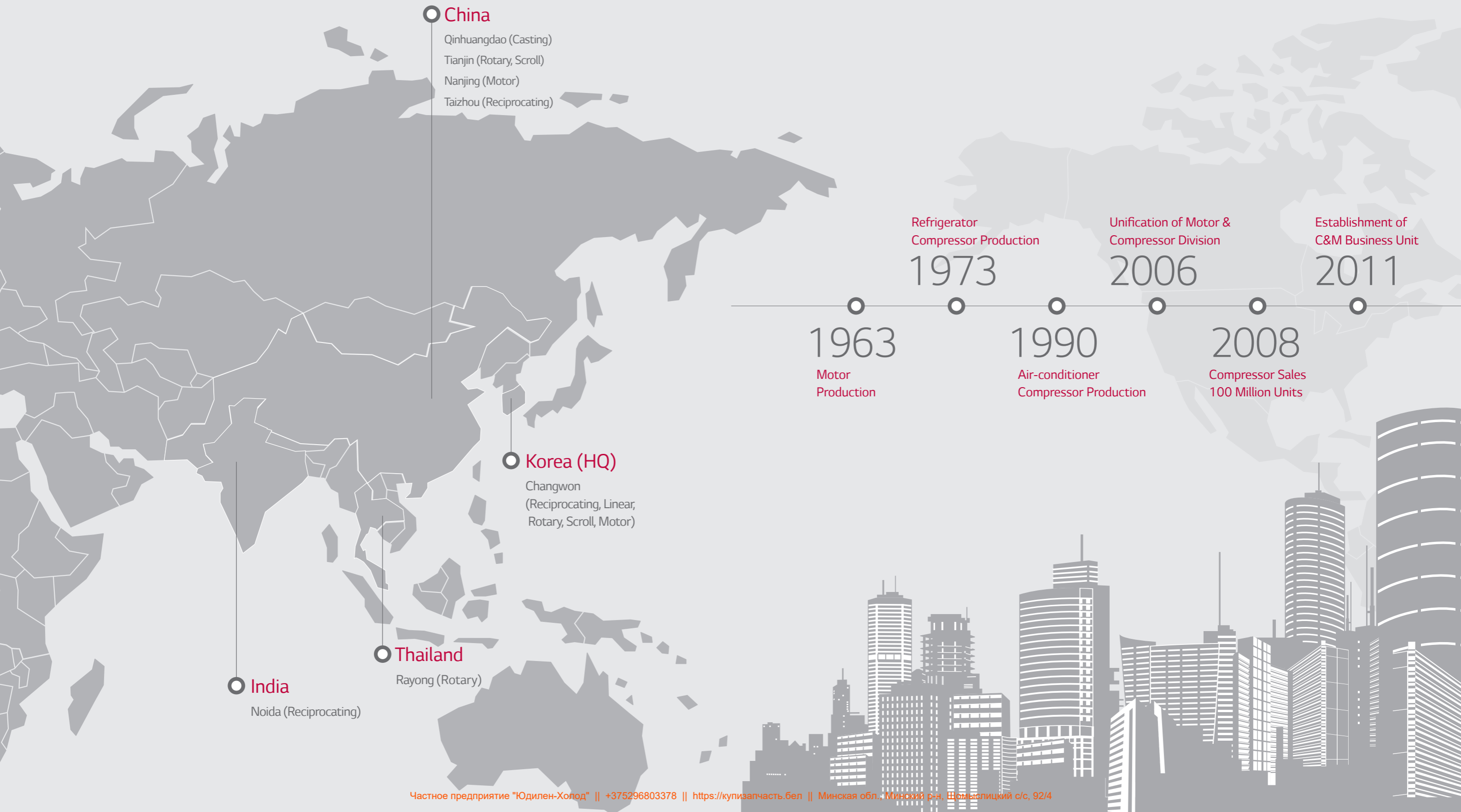
With the product quality and safety evaluation system that performs basic quality and safety evaluation for products at every production stage. Under the quality gate system, all our products undergo a safety check at each quality gate based on a checklist, preventing shipments of products with quality or safety issues. We also have achieved recognition our quality and sustainability from Europe, North America, China and Japan.

Customer Support

LG compressors promise to deliver a satisfaction level for all your business stage from research, development to the spec-in that exceeds our customers expectations, and strives to provide the highest value to our customers through a fast, accurate and differentiated service & solution as your business partner.

Brief History & Factory

Milestones & Production Sites



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Reciprocating Compressor

Product Range

Constant speed

Refrigerant	Test Condition	Model	Capacity (w)				
			0	100	200	300	400
R134a (LBP) ¹⁾	ASHRAE	TS Displacement [cc/rev]	2.2 2.4				
		NS Displacement [cc/rev]	2.4 3.0 3.6				
		CMA Displacement [cc/rev]	4.2 5.3 6.2 6.9 7.5				
		MA Displacement [cc/rev]	4.2 5.3 5.7 6.9 7.2 8.8 9.8				
		MC Displacement [cc/rev]	5.3 5.7				
		LQ Displacement [cc/rev]	6.9 7.5 8.6				
		LX Displacement [cc/rev]	6.7 7.2 8.6 9.5 11.0				

R600a	ASHRAE	NS Displacement [cc/rev]	3.6 4.3				
		CSA Displacement [cc/rev]	4.3 5.7 6.2 6.9 7.5				
		CMA Displacement [cc/rev]	5.7 6.2 6.9 7.5 8.2 8.9 9.8 11.0 12.1				
		MB Displacement [cc/rev]	6.2 8.2 9.8				
		MQ Displacement [cc/rev]	8.8 9.8				
LQ Displacement [cc/rev]	11.9						

Refrigerant	Test Condition	Model	Capacity (w)						
			0	100	200	400	600	800	1,000
R134a (HBP) ²⁾	Te/Tc = 7.22/54.4°C, RT32°C	CMA Displacement [cc/rev]	4.2 5.3 6.2 7.5 8.9						
		MA Displacement [cc/rev]	4.2 5.3 6.2 7.2						
		LX Displacement [cc/rev]	7.2 8.6 11.0						

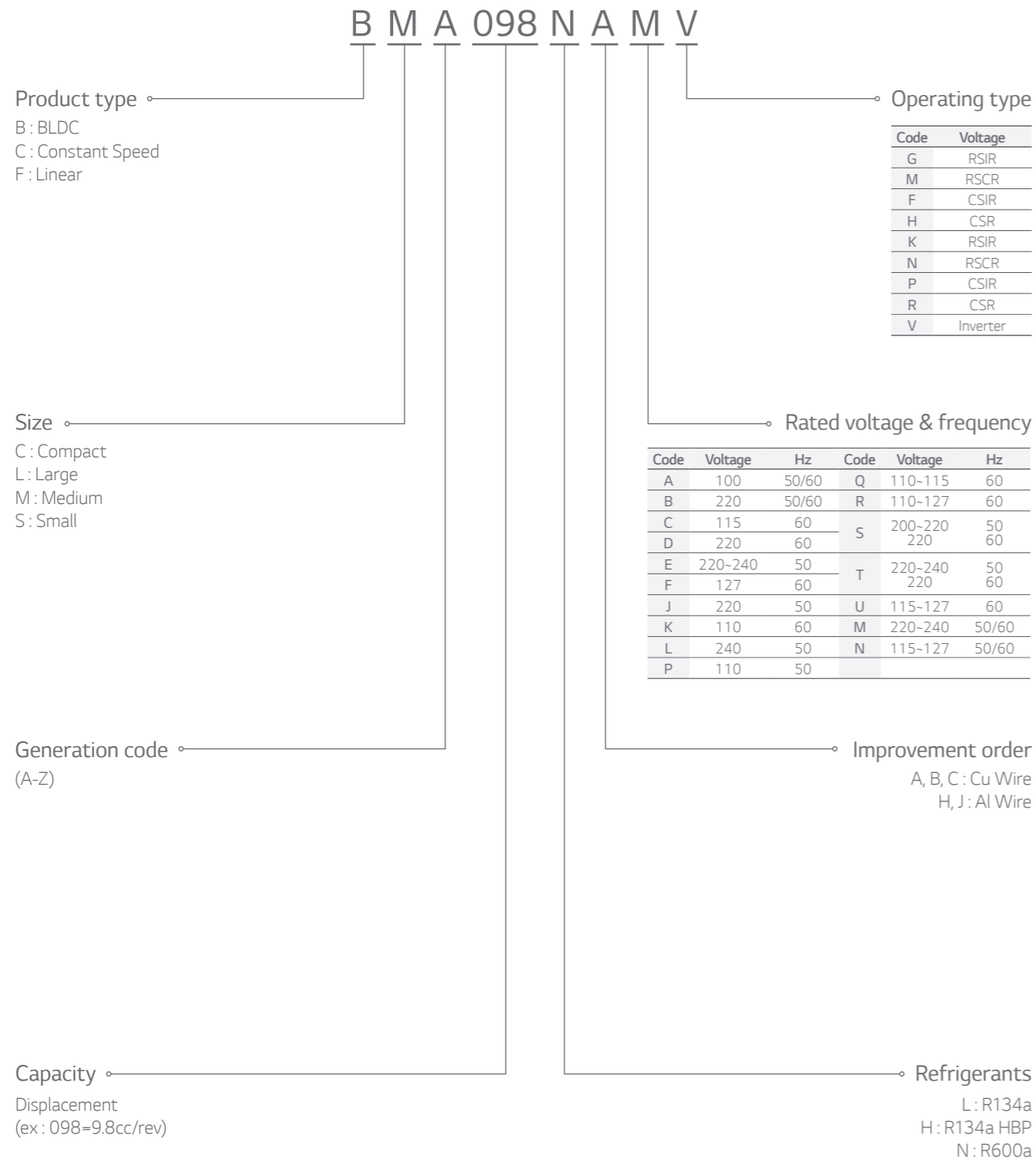
1) LBP : Low back pressure
2) HBP : High back pressure

Inverter

Refrigerant	Test Condition	Model	Capacity (w)				
			0	100	200	300	400
R134a	ASHRAE	BMA Displacement [cc/rev]	5.0 6.9 8.2				
		BCA018 Displacement [cc/rev]	25-50				
R600a	ASHRAE	BMA Displacement [cc/rev]	9.8 12.1				
		BMG Displacement [cc/rev]	6.9 8.9 11.0				
		BCA030 Displacement [cc/rev]	30-65				

Note :	Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
	ASHRAE	-23.3°C	54.4°C	32.2°C

Nomenclature



Specification _ Constant speed (R134a)

Application : LBP

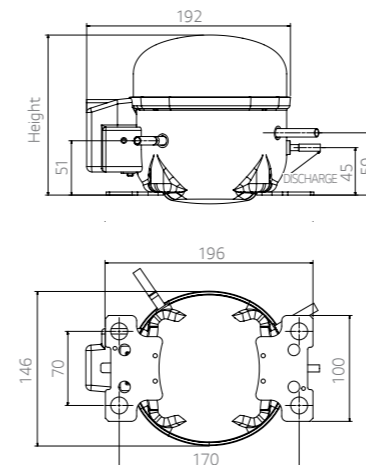
Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension
						Capacity			EER	COP	Height mm
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W	
R134a	TS	TS22LHAG	50	110	RSIR	36	143	42	1.83	0.54	136.5
		TS24LAAG				39	155	45	2.21	0.65	136.5
		TS24LHAG				39	155	45	2.21	0.65	151.0
		TS24LHJG				38	151	44	1.99	0.58	151.0
		TS24LJJG				38	151	44	1.99	0.58	151.0
		TS22LHEG		36	141	41	2.20	0.64	151.0		
		TS24LATG		38	151	44	2.10	0.62	136.5		
		TS24LHTG		40	159	47	2.10	0.62	151.0		
		TS24LAAG		48	191	56	2.61	0.76	136.5		
		TS22LHAG		45	177	52	2.36	0.69	136.5		
		TS24LHAG	48	191	56	2.61	0.76	151.0			
		TS22LHCG	45	177	52	2.29	0.67	136.5			
		TS24LACG	48	191	56	2.44	0.71	136.5			
		TS24LHUG	48	191	56	2.44	0.71	151.0			
		TS24LAFG	48	191	56	2.38	0.70	136.5			
		TS22LHDG	45	177	52	2.29	0.67	136.5			
		TS24LADG	46	183	53	2.50	0.73	136.5			
		TS24LATG	48	191	56	2.65	0.78	136.5			
		TS24LHDG	50	197	58	2.65	0.78	151.0			
		TS24LHTG	50	199	58	2.65	0.78	151.0			
TS24LBDM	48	191	56	2.45	0.72	136.5					

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Note 2 :

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

TS



Unit : mm

Specification _ Constant speed (R134a)

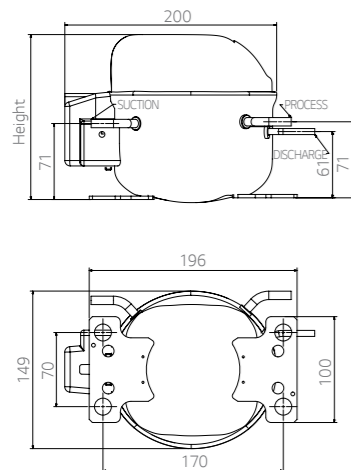
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension
						Capacity			EER	COP	Height mm
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W	
R134a	NS	NS24LABG	50	220	RSIR	38	151	44	2.60	0.76	147
		NS30LABG				50	199	58	2.51	0.74	157
		NS36LABG				64	254	74	2.65	0.78	157
		NS24LBEG				36	143	42	2.23	0.65	157
		NS24LAEG				38	151	44	1.99	0.58	147
		NS30LAEG	54	214	63	2.65	0.78	147			
		NS36LAEG	66	262	77	2.94	0.86	157			
		NS24LBCM	220-240	RSIR	43	171	50	2.55	0.75	157	
		NS30LACM			65	258	76	2.99	0.88	147	
		NS24LBCG			43	171	50	2.44	0.71	157	
		NS24LACG			45	179	52	2.32	0.68	147	
		NSA24LACG			50	199	58	2.48	0.73	147	
		NS30LACG	60	RSIR	64	254	74	2.85	0.83	147	
		NSA30LACG			70	278	81	3.02	0.88	147	
		NS36LACG			76	302	88	3.05	0.89	157	
		NSA36LACG			83	330	97	3.17	0.93	157	
		NS36LADM			79	314	92	3.30	0.97	157	
		NS24LADG	220	RSCR	43	171	50	2.25	0.66	147	
		NS24LABG			43	171	50	2.37	0.69	147	
		NS30LABG			61	242	71	2.75	0.81	157	
NS36LADG	79	314			92	3.20	0.94	157			
NS36LABG	79	314			92	3.20	0.94	157			

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

NS



Unit : mm

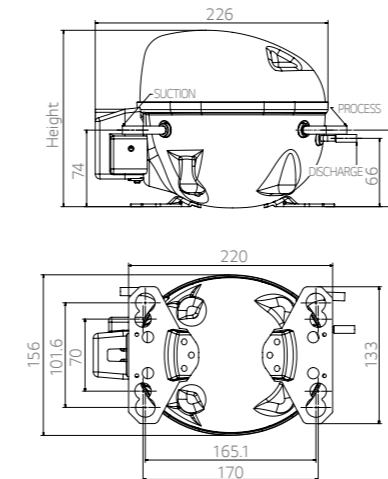
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension			
						Capacity			EER	COP	Height mm			
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W				
R134a	CMA	CMA042LHJG	50	220-240	RSCR	91	361	106	3.60	1.05	171			
		CMA053LHEM				129	512	150	5.05	1.48	171			
		CMA057LHEM				138	548	160	4.98	1.46	171			
		CMA057LAEM				140	558	163	5.50	1.61	171			
		CMA062LHEM				153	607	178	5.19	1.52	171			
		CMA069LAEM				165	655	192	5.50	1.61	171			
		CMA069LBEM				168	667	195	5.75	1.68	171			
		CMA069LHEM				168	667	195	5.20	1.52	171			
		CMA053LHEG				129	512	150	4.83	1.41	171			
		CMA057LHEG				140	556	163	4.83	1.41	171			
		CMA062LHEG				153	607	178	4.98	1.46	171			
		CMA042LHCM				60	115	RSCR	111	441	129	5.00	1.46	171
		CMA053LHCM							144	572	167	5.10	1.49	171
		CMA042LHCG							111	441	129	4.84	1.42	171
		CMA053LHCG							144	572	167	4.84	1.42	171
		CMA042LHUM	118	468	137				5.50	1.61	171			
		CMA042LHDM	220	RSCR	109	433	127	4.90	1.44	171				
		CMA075LHDM			200	794	233	4.50	1.32	171				
		CMA053LHDG			141	560	164	4.60	1.35	171				

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

CMA



Unit : mm

Specification _ Constant speed (R134a)

Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension	
						Capacity			EER	COP	Height mm	Remarks
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W		
R134a	MA	MA42LMJM	50	220	RSCR	92	365	107	4.00	1.17	172	
		MA42LHJM				92	365	107	3.77	1.10	172	
		MA45LJJM				102	405	119	4.31	1.26	172	
		MA45LHJM				102	405	119	4.31	1.26	172	
		MA53LAJM				125	496	145	4.21	1.23	172	
		MA57LDJM				145	576	169	4.61	1.35	177	
		MA62LDJM				150	596	174	4.88	1.43	177	
		MA42LPJG				92	365	107	3.80	1.11	172	
		MA42LMJG				92	365	107	3.80	1.11	172	
		MA45LDJG			99	393	115	3.78	1.11	172		
		MA45LCJG			99	393	115	3.78	1.11	172		
		MA53LJG			125	496	145	4.21	1.23	172		
		MA53LBJG			125	496	145	4.10	1.23	172		
		MA57LBJG			138	548	160	4.21	1.23	177		
		MA57LJG			138	548	160	4.21	1.23	177		
		MA62LBJG			150	596	174	4.44	1.30	177		
		MA62LJG			150	596	174	4.44	1.30	177		
		MA72LBJG			180	715	209	4.41	1.29	177		
		MA69LJEP	CSIR	169	671	197	4.41	1.29	177			
		MA69LHEP		170	675	198	4.24	1.24	177			
		MA72LJEP		180	715	209	4.41	1.29	177			
		MA88LAEP		235	933	273	4.11	1.20	177			
		MA53LHEM	RSCR	140	556	163	5.34	1.57	172			
		MA69LKEM		169	671	197	4.97	1.46	177			
		MA69LHEM		169	671	197	4.61	1.35	177			
		MA69LAEM	RSCR	172	683	200	4.61	1.35	177			
		MA72LHEM		180	715	209	4.61	1.35	177			
		MA72LKEM		180	715	209	4.96	1.45	177			
		MA72LBEM	RSIR	180	715	209	4.61	1.35	177			
		MA53LATG		124	492	144	4.00	1.17	172			
		MA62LBEG		150	596	174	4.69	1.37	177			
		MA62LCEG		150	596	174	4.69	1.37	177			
MA69LJEG	169	671		197	4.41	1.29	177					
MA69LHEG	169	671		197	4.41	1.29	177					
MA72LJEG	180	715		209	4.41	1.29	177					
MA72LHEG	180	715		209	4.41	1.29	177					

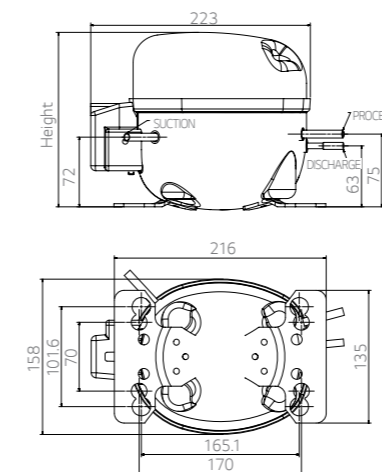
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension	
						Capacity			EER	COP	Height mm	Remarks
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W		
R134a	MC	MA57LBJM	50	220	RSCR	145	576	169	5.28	1.55	177	
		MC53LBEM		139		552	162	5.26	1.54	172		
		MC57LAEM		147		584	171	5.50	1.61	177		
		MC57LBEM		147		584	171	5.50	1.61	177		
		LQ100LAJH		220		CSR	278	1,104	323	5.50	1.61	203
	LQ	LQ75LAEM	50	220-240	RSCR	142	564	165	5.80	1.70	203	
		LQ86LAEM				241	957	280	5.90	1.73	203	
		LQ69LAUM				241	957	280	6.24	1.83	203	E-PTC
		LQ69LAUM				241	957	280	6.15	1.80	203	
		LQ69LAUH	60	115-127	RSCR	241	957	280	6.24	1.83	203	E-PTC
		LQ75LAUM				268	1,064	312	6.10	1.79	203	E-PTC
		LQ69LADM				241	957	280	6.15	1.80	203	
		LQ86LADM				220	RSCR	305	1,211	355	6.00	1.76

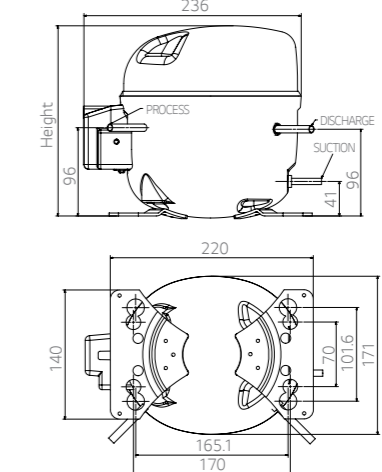
Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

MA / MC



LQ



Unit : mm

Specification _ Constant speed (R134a)

Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension
						Capacity			EER	COP	Height mm
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W	
R134a	LX	LX72LAAM	50	110	RSCR	170	675	198	4.30	1.26	200
		CSR			230	913	267	4.50	1.32	203	
		CSR			270	1,072	314	4.20	1.23	203	
		RSIR			270	1,072	314	4.30	1.26	200	
		RSCR			LX67LABM	155	615	180	4.81	1.41	200
					LX67LHBM	155	615	180	4.02	1.18	203
					LX72LHJM	172	683	200	4.24	1.24	203
					LX86LABM	194	770	226	4.84	1.42	203
					LX110LAJM	270	1,072	314	4.54	1.33	203
					LX110LAJM	278	1,104	323	4.76	1.39	203
				LX125LAJM	315	1,251	366	4.50	1.32	203	
				LX72LHJH	172	683	200	4.24	1.24	203	
				LX95LABH	230	913	267	4.35	1.27	203	
				LX110LAJH	270	1,072	314	4.54	1.33	203	
		CSIR		LX110LHJH	270	1,072	314	4.47	1.31	203	
				LX72LHJF	172	683	200	3.80	1.11	203	
				LX86LHJF	194	770	226	3.80	1.11	203	
				LX86LPBP	196	778	228	4.10	1.20	203	
				LX72LATG	170	675	198	4.24	1.24	200	
				LX72LBEG	170	675	198	4.38	1.28	200	
			LX86LBEG	194	770	226	4.30	1.26	200		
			LX86CEG	194	770	226	4.23	1.24	203		
			LX86AEG	205	814	238	4.60	1.35	203		
			LX72LAEM	172	683	200	4.50	1.32	200		
		220-240	LX86LHEM	194	770	226	4.30	1.26	203		
			LX110LAEM	270	1,072	314	4.99	1.46	203		
			LX72LATH	170	675	198	4.30	1.26	200		
			LX110LAEH	270	1,072	314	4.99	1.46	203		
			LX72LATF	170	675	198	4.24	1.24	200		
			LX86LBEF	194	770	226	4.30	1.26	200		
			60	LX72LAAM	RSCR	213	846	248	4.70	1.38	200
				LX95LAAH	CSR	280	1,112	326	4.90	1.44	203
				LX110LAAH	CSR	300	1,191	349	4.67	1.37	203
				LX86LACM	RSCR	245	973	285	4.91	1.44	203
		LX67LAFM		RSCR	195	774	227	5.06	1.48	200	
		LX95LAFH		CSR	280	1,112	326	4.79	1.40	203	
		LX72LATG		RSIR	213	846	248	4.67	1.37	200	
		LX67LABM		RSCR	195	774	227	5.09	1.49	200	
		LX67LHBM			195	774	227	4.81	1.41	203	
		LX86LADM			250	993	291	5.14	1.51	203	
LX86LABM	250	993	291		5.14	1.51	203				

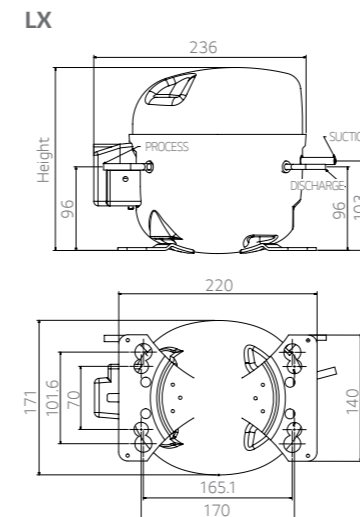
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension
						Capacity			EER	COP	Height mm
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W	
R134a	LX	LX72LATH	60	220	CSR	213	846	248	4.83	1.41	200
		LX95LADH				280	1,112	326	4.96	1.45	203
		LX95LABH				280	1,112	326	4.96	1.45	203
		LX72LATF				213	846	248	4.67	1.37	200
		LX86LPBP				247	981	287	4.50	1.32	203
		LX86LPDP				250	993	291	4.55	1.33	200
		LX110LPDP			300	1,191	349	4.11	1.20	203	
		LX67LAQG			RSIR	187	742	217	4.19	1.23	200
		LX72LBQG				213	846	248	4.27	1.25	200
		LX86LAQM			RSCR	245	973	285	4.91	1.44	203
		LX95LBQH			CSR	280	1,112	326	4.63	1.36	203
		LX95LAQH				285	1,131	331	4.92	1.44	203
		LX72LHQF			CSIR	213	846	248	3.91	1.15	203

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Note 2 :

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C



Unit : mm

Specification _ Constant speed (R600a)

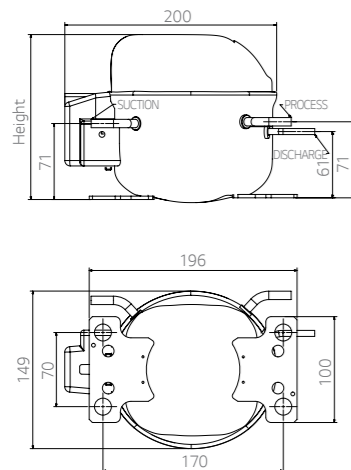
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension
						Capacity			EER	COP	Height mm
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W	
R600a	NS	NS36NAAG	50	110	RSIR	43	171	50	2.22	0.65	157
		NS36NAAG		110	RSIR	52	205	60	3.01	0.88	157
		NSA43NACG	60	115	RSIR	73	290	85	4.27	1.25	157
		NSA43NACM		115	RSCR	73	290	85	4.47	1.31	157
	CSA	CSA043NHAG	50	110	RSIR	58	229	67	3.62	1.06	167
		CSA062NHAG				89	352	103	4.47	1.31	167
		CSA069NHAG				99	393	115	4.64	1.36	167
		CSA043NHEG				55	219	64	4.54	1.33	167
		CSA047NHEG	65	256	75	4.64	1.36	167			
		CSA053NHEG	72	287	84	4.88	1.43	167			
		CSA057NHEG	84	335	98	4.78	1.40	167			
		CSA057NJEG	86	341	100	4.34	1.27	157			
		CSA062NHEG	89	355	104	4.85	1.42	167			
		CSA069NHEG	101	403	118	5.09	1.49	167			
		CSA075NJEG	114	451	132	4.34	1.27	157			
		CSA075NHEG	115	458	134	5.02	1.47	167			
		CSA075NHEM	115	458	134	5.26	1.54	167			
		CSA043NHAG	60	110	RSIR	66	263	77	4.20	1.23	167
		CSA062NHAG				108	430	126	5.05	1.48	167
		CSA069NHAG				117	464	136	5.05	1.48	167
		CSA057NHCG				97	386	113	4.95	1.45	167
		CSA069NHCG	115	RSIR	115	458	134	4.98	1.46	167	
		CSA075NHCG			133	529	155	4.98	1.46	167	

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

NS / CSA



Unit : mm

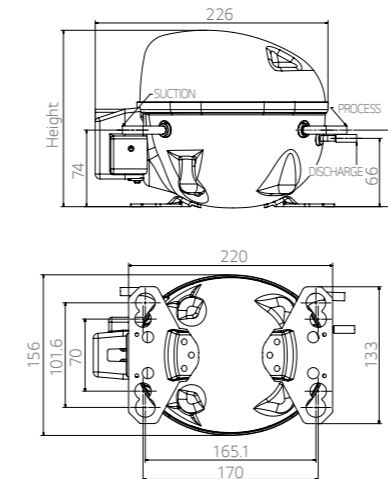
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension	Remark
						Capacity			EER	COP	Height mm	
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W		
R600a	CMA	CMA057NAAG	50	220-240	RSIR	82	324	95	5.45	1.60	171	
		CMA069NHAM				104	415	122	5.53	1.62	171	
		CMA075NHAM				120	475	139	5.65	1.65	171	
		CMA082NJEG				127	505	148	5.63	1.65	171	
		CMA089NJEG				138	546	160	5.60	1.64	171	
		CMA098NJEG				155	615	180	5.46	1.60	171	
		CMA057NAEM				84	335	98	6.53	1.91	171	
		CMA057NAEM				84	335	98	6.73	1.97	171	E-PTC
		CMA057NHEM				84	335	98	6.14	1.80	171	
		CMA057NHEM				84	335	98	6.32	1.85	171	E-PTC
		CMA062NAEM				96	382	112	6.55	1.92	171	
		CMA062NAEM				96	382	112	6.73	1.97	171	E-PTC
		CMA062NHEM				97	386	113	6.31	1.85	171	
		CMA062NHEM				97	386	113	6.49	1.90	171	E-PTC
		CMA069NJEM				103	409	120	5.54	1.62	171	
		CMA069NAEM				103	410	120	6.56	1.92	171	
		CMA069NAEM				103	410	120	6.73	1.97	171	E-PTC
		CMA069NHEM				103	410	120	6.30	1.85	171	
		CMA069NHEM				103	410	120	6.49	1.90	171	E-PTC
		CMA075NAEM				120	474	139	6.59	1.93	171	
		CMA075NAEM				120	474	139	6.73	1.97	171	E-PTC
		CMA075NHEM				120	474	139	6.33	1.85	171	
		CMA075NHEM				120	474	139	6.45	1.89	171	E-PTC

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

CMA



Unit : mm

Specification _ Constant speed (R600a)

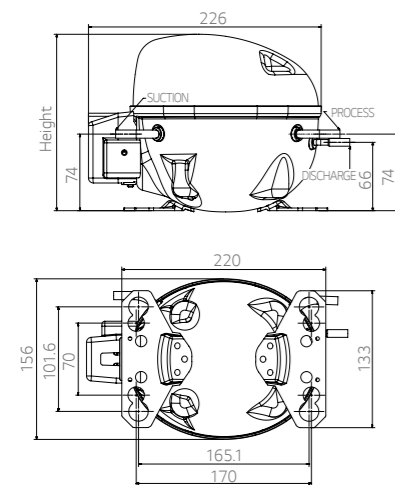
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension		Remark
						Capacity			EER	COP	Height mm	Remark	
						Kcal/hr	Btu/W/hr	Watts	Btu/W/hr	W/W			
R600a	CMA	CMA082NHEM	50	220-240	RSCR	127	504	148	6.29	1.84	171		
		CMA082NHEM				127	504	148	6.42	1.88	171	E-PTC	
		CMA082NAEM				129	514	150	6.59	1.93	171		
		CMA082NAEM				129	514	150	6.73	1.97	171	E-PTC	
		CMA089NHEM				138	546	160	6.10	1.79	171		
		CMA089NHEM				138	546	160	6.21	1.82	171	E-PTC	
		CMA089NAEM				139	553	162	6.61	1.94	171		
		CMA089NAEM				139	553	162	6.73	1.97	171	E-PTC	
		CMA089NBEM				141	560	164	6.37	1.87	171		
		CMA098NJEM				152	604	177	5.60	1.64	171		
		CMA098NAEM				155	615	180	6.48	1.90	171		
		CMA098NAEM				155	615	180	6.59	1.93	171	E-PTC	
		CMA098NHEM				156	618	181	6.22	1.82	171		
		CMA098NHEM				156	618	181	6.32	1.85	171	E-PTC	
		CMA098NJEM				156	618	181	6.05	1.77	171		
		CMA110NAEM				167	662	194	6.23	1.82	171		
		CMA110NAEM				167	662	194	6.32	1.85	171	E-PTC	
		CMA110NAEM				176	700	205	6.17	1.81	171		
		CMA110NAEM				176	700	205	6.17	1.81	171		
		CMA121NAEM				194	768	225	6.15	1.80	171		
		CMA121NAEM				194	768	225	6.15	1.80	171		
		CMA057NAAG				98	389	114	5.64	1.65	171	RSIR	
		CMA069NHAM				122	485	142	5.99	1.75	171	RSCR	
		CMA075NHAM				138	546	160	5.94	1.74	171		
		CMA098NARM				183	727	213	6.07	1.78	171	RSCR	
		CMA089NHDM				166	659	193	6.08	1.78	171		
		CMA089NHDM				166	659	193	6.18	1.81	171	E-PTC	
		CMA098NADM				183	727	213	6.16	1.80	171		
		CMA110NADM				201	798	234	6.11	1.79	171		

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

CMA



Unit : mm

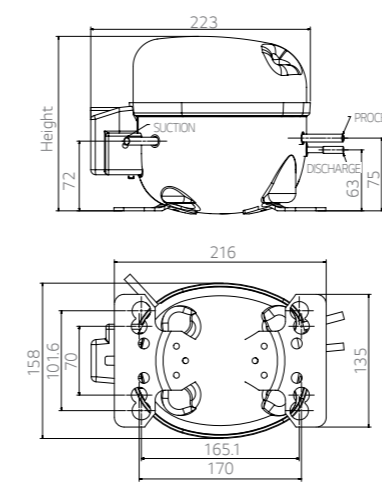
Application : LBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension		Remark	
						Capacity			EER	COP	Height mm	Remark		
						Kcal/hr	Btu/W/hr	Watts	Btu/W/hr	W/W				
R600a	MB	MB62NJEJ	50	220-240	RSIR	89	353	103	4.02	1.17	172			
		MB82NJEJ				123	488	143	4.65	1.36	177			
		MB98NJEJ				145	576	168	4.61	1.35	177			
		MB82NAEM				123	488	143	5.49	1.60	177			
		MB82NJEM				123	488	143	4.89	1.43	177			
		MQ88NAEM				141	560	164	6.29	1.84	180			
	MQ	MQ98NAEM	50	220-240	RSCR	150	596	174	6.30	1.85	180			
		MQ98NAJH				220	CSR	150	596	174	5.96	1.74	180	
		LQ119NAEM						50	220-240	RSCR	195	774	227	6.36
	LQ119NAEM	195	774	227	6.27	1.84	203							
	LQ125NAEM	202	802	235	6.15	1.80	203							
	LQ140NAEM	224	888	260	6.15	1.80	203							
	LQ140NAEM	228	905	265	6.40	1.87	203				E-PTC			
	LQ140NAEM	228	905	265	6.28	1.84	203							
	LQ	LQ140NAEH	60	100-115	CSR	228	905	265	6.00	1.76	203			
		LQ119NAQM				RSCR	225	893	262	6.10	1.79	203		

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

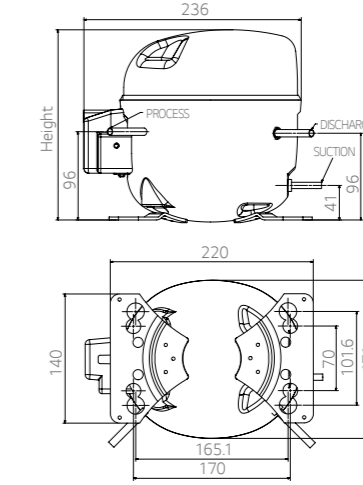
Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

MB / MQ



Unit : mm

LQ



Unit : mm

Specification _ Constant speed (R134a)

Application : HBP

Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	Te/Tc = 7.22/54.4°C, RT32°C					Dimension Height mm
						Capacity			EER	COP	
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W	
R134a	CMA	CMA062HAEM	50	220-240	RSCR	520	2,064	605	9.60	2.81	171
		CMA075HAEM				635	2,521	738	9.10	2.67	171
		CMA042HHDM	60	220	RSCR	405	1,608	471	8.70	2.55	161
		CMA053HHDM				514	2,041	598	8.90	2.61	161
		CMA062HHDM				615	2,442	715	8.80	2.58	171
		CMA075HADM				740	2,938	860	8.80	2.58	171
	CMA089HADM	855	3,394	994	8.30	2.43	171				
	LX	LX72HAEP	50	220-240	CSIR	600	2,382	698	7.56	2.21	203
		LX86HAEP				710	2,819	826	7.32	2.14	203
		LX110HAEP				910	3,613	1058	7.18	2.10	203
		LX72HAEG			RSIR	630	2,501	733	7.70	2.26	203
		LX86HAEG				745	2,958	866	7.68	2.25	203
		LX110HAEM				950	3,772	1,105	7.50	2.20	203
		LX110HACF	60	220	CSIR	1,040	4,129	1,209	6.68	1.96	203
		LX72HPDP				700	2,779	814	7.20	2.11	200
		LX86HPDP				840	3,335	977	7.25	2.12	200
		LX125HPJP			CSIR	995	3,950	1,157	6.42	1.88	203
		LX110HPDP				1,000	3,970	1,163	6.30	1.85	200
LX125HPDP		1,200				4,764	1,395	6.27	1.84	203	

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Application : HBP

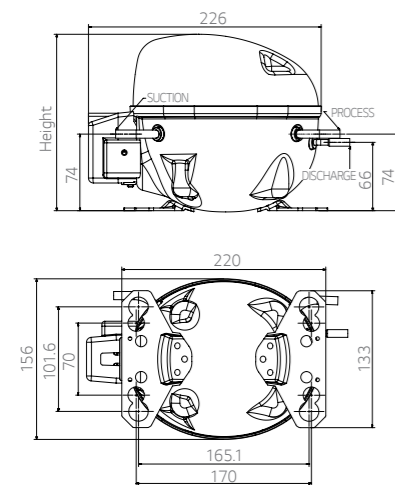
Refrigerant	Series	Model	Frequency Hz	Voltage V	Motor Type	ASHRAE					Dimension Height mm
						Capacity			EER	COP	
						Kcal/hr	Btu/Whr	Watts	Btu/Whr	W/W	
R134a	MA	MA42HJEP	50	220-240	CSIR	355	1,409	413	7.83	2.29	172
		MA53HAEF				440	1,747	512	7.50	2.20	172
		MA53HJEF				440	1,747	512	7.50	2.20	172
		MA62HAEF				520	2,064	605	7.51	2.20	177
		MA72HAEP				630	2,501	733	7.05	2.06	177
		MA62HAEG				520	2,064	605	7.51	2.20	177
		RSIR				520	2,064	605	7.51	2.20	177

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

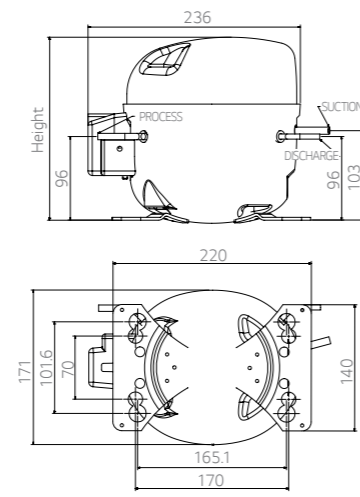
Note 2 :

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	7.2°C	54.4°C	35°C

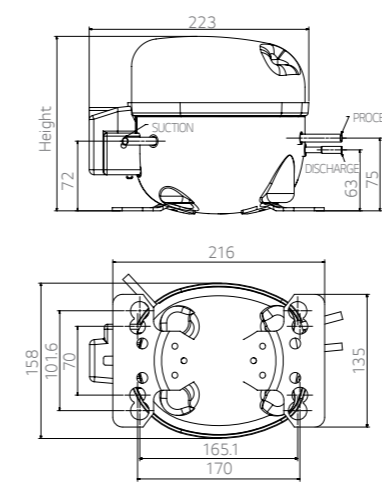
CMA



LX



MA



Unit : mm

Unit : mm

Specification _ Inverter (R134a, R600a)

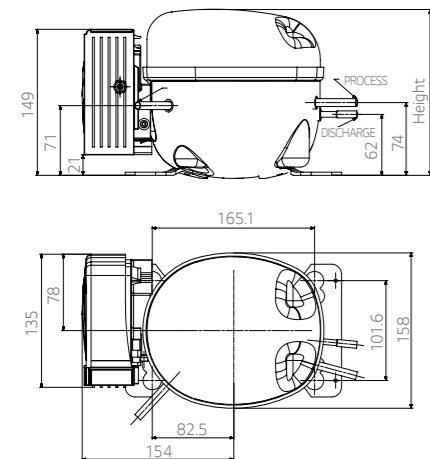
Application : LBP

Refrigerant	Series	Model	Speed range	Speed	Operating condition								Dimension	
					Te/Tc = -23.3/54.4°C, RT32°C				Te/Tc = -23.3/40.6°C, RT 32.2°C					
					Capacity		EER	COP	Capacity		EER	COP		
Btu/hr	Watts	Btu/Whr	W/W	Btu/hr	Watts	Btu/Whr	W/W	Height						
		rpm	rpm									mm		
R134a	BMA	BMA050LAMV	1,200-4,500	4,500	760	223	-	-	826	242	-	-	172	
				3,000	507	148	5.99	1.76	551	161	7.50	2.20		
				1,800	323	95	6.33	1.86	351	103	7.93	2.32		
				1,500	264	77	6.34	1.86	287	84	7.94	2.33		
		BMA069LAMV	1,200-4,500	4,500	1,049	307	-	-	1,140	334	-	-		172
				3,000	699	205	5.99	1.76	760	223	7.50	2.20		
				1,800	446	131	6.33	1.86	485	142	7.93	2.32		
				1,500	364	107	6.34	1.86	396	116	7.94	2.33		
		BMA069LHMV	1,200-4,500	4,500	1,049	307	-	-	1,140	334	-	-		172
				3,000	699	205	5.66	1.66	760	223	7.17	2.10		
				1,800	446	131	6.00	1.76	485	142	7.60	2.23		
				1,500	364	107	6.05	1.77	396	116	7.65	2.24		
	BMA082LAMV	1,200-4,500	4,500	1,250	366	-	-	1,359	398	-	-	180		
			3,000	833	244	5.99	1.76	906	265	7.50	2.20			
			1,800	540	158	6.33	1.86	587	172	7.93	2.32			
			1,500	452	132	6.40	1.88	492	144	8.00	2.34			
	BMA082LBMV	1,200-4,500	4,500	1,250	366	-	-	1,359	398	-	-	180		
			3,000	833	244	6.04	1.77	906	265	7.55	2.21			
			1,800	540	158	6.38	1.87	587	172	7.98	2.34			
			1,500	452	132	6.50	1.90	492	144	8.10	2.37			
	BCA	BCA018LAMV	2,400-4,200	4,200	171	50	3.75	1.10	-	-	-	-	97.7	
				3,600	143	42	4.24	1.25	-	-	-	-		
				2,400	85	25	4.26	1.25	-	-	-	-		
				4,200	171	50	3.75	1.10	-	-	-	-		
BCA018LAVV	2,400-4,200	3,600	143	42	4.24	1.25	-	-	-	-	97.7			
		2,400	85	25	4.26	1.25	-	-	-	-				
		4,200	171	50	3.75	1.10	-	-	-	-				
		3,600	143	42	4.24	1.25	-	-	-	-				

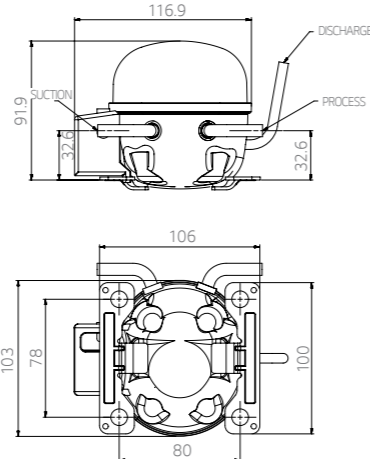
Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

BMA



BCA



Unit : mm

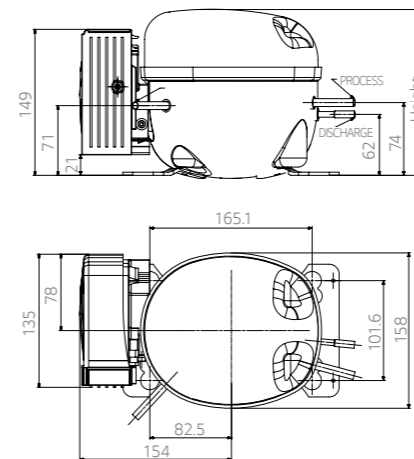
Application : LBP

Refrigerant	Series	Model	Speed range	Speed	Operating condition								Dimension	
					Te/Tc = -23.3/54.4°C, RT32°C				Te/Tc = -29/31°C, RT 25°C					
					Capacity		EER	COP	Capacity		EER	COP		
Btu/hr	Watts	Btu/Whr	W/W	Btu/hr	Watts	Btu/Whr	W/W	Height						
		rpm	rpm									mm		
R600a	BMA	BMA098NAMV	1,200-4,500	4,500	915	268	-	-	801	234	-	-	172	
				3,000	627	184	6.76	1.98	548	161	7.77	2.28		
				1,800	376	110	7.10	2.08	329	96	8.17	2.39		
				1,500	318	93	6.80	1.99	278	81	7.82	2.29		
		BMA098NHMV	1,200-4,500	4,500	915	268	-	-	801	234	-	-		172
				3,000	627	184	6.46	1.89	548	161	7.43	2.18		
				1,800	376	110	6.80	1.99	329	96	7.82	2.29		
				1,500	318	93	6.50	1.90	278	81	7.48	2.19		
		BMA121NAMV	1,200-4,500	4,500	1,115	327	-	-	976	286	-	-		172
				3,000	810	237	6.66	1.95	709	208	7.66	2.24		
				1,800	486	142	7.00	2.05	425	125	8.05	2.36		
				1,500	392	115	6.90	2.02	343	100	7.94	2.32		
	BMG	BMG069NAMV	1,200-4,500	4,500	566	166	-	-	497	146	-	-	139	
				3,000	443	130	7.02	2.06	388	114	8.12	2.38		
				1,800	265	78	7.35	2.15	233	68	8.50	2.49		
				1,500	221	65	7.29	2.14	194	57	8.42	2.47		
		BMG069NHMV	1,200-4,500	4,500	566	166	-	-	497	146	-	-	139	
				3,000	443	130	6.33	1.86	388	114	7.32	2.15		
				1,800	265	78	6.62	1.94	233	68	7.66	2.24		
				1,500	221	65	6.56	1.92	194	57	7.57	2.22		
		BMG089NAMV	1,200-4,500	4,500	731	214	-	-	642	188	-	-	139	
				3,000	570	167	7.10	2.08	502	147	8.31	2.44		
				1,800	341	100	7.43	2.18	300	88	8.70	2.55		
				1,500	287	84	7.37	2.16	249	73	8.63	2.53		
	BMG089NHMV	1,200-4,500	4,500	731	214	-	-	641	188	-	-	139		
			3,000	571	167	6.39	1.87	501	147	7.48	2.19			
			1,800	343	100	6.71	1.96	300	88	7.80	2.30			
			1,500	285	84	6.63	1.94	250	73	7.76	2.27			
	BMG110NAMV	1,200-4,500	4,500	884	259	-	-	775	227	-	-	139		
			3,000	681	200	7.02	2.06	597	175	8.16	2.39			
			1,800	420	123	7.27	2.13	369	108	8.45	2.48			
			1,500	350	103	7.35	2.15	307	90	8.55	2.51			
	BMG110NHMV	1,200-4,500	4,500	884	259	-	-	775	227	-	-	139		
			3,000	681	200	6.32	1.85	597	175	7.35	2.15			
			1,800	420	123	6.54	1.92	369	108	7.60	2.23			
			1,500	350	103	6.62	1.94	307	90	7.70	2.26			
	BCA	BCA030NAMV	2,400-4,200	4,200	210	61	4.84	1.41	-	-	-	-	97.7	
				3,600	184	54	4.84	1.41	-	-	-	-		
				2,400	116	34	4.11	1.2	-	-	-	-		
				4,200	210	61	4.84	1.41	-	-	-	-		

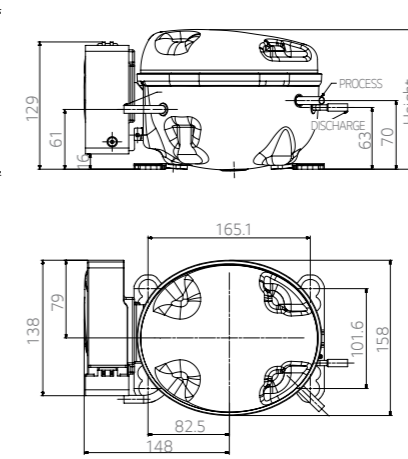
Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

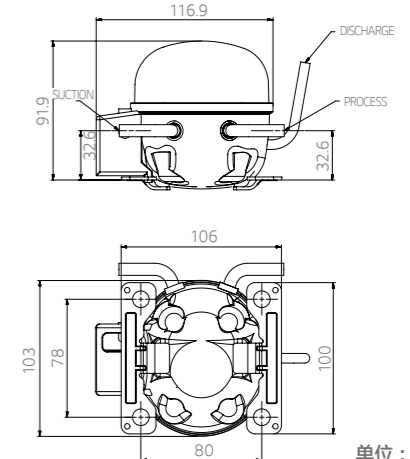
BMA



BMG



BCA



单位 : mm

Specification_Controller

Controller

Contents	Detail
Rated input power	220~240 Vac
Maximum input current	3.0A
Maximum input power	260W
Operating compressor Hz	20~75Hz
Compressor connection color	Black(U)/Blue(V)/Yellow(W)
Ambient operating temperature	-5~43°C
Storage temperature	-25~85°C
Max. storage relative humidity	85%

Noise Filter

Contents	Detail
Inductance	4A, 26mH

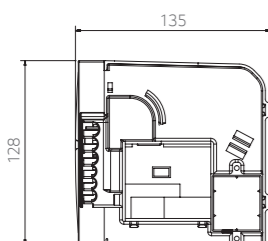
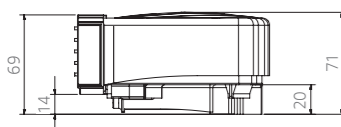
Reactor

Contents	Detail
Inductance	0.8mH
Wire diameter	0.8mm
Maximum input current	5A

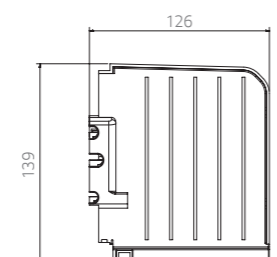
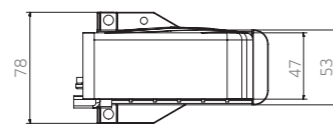
OLP

Contents	Detail
Type	External type (3/4")

Attached Controller

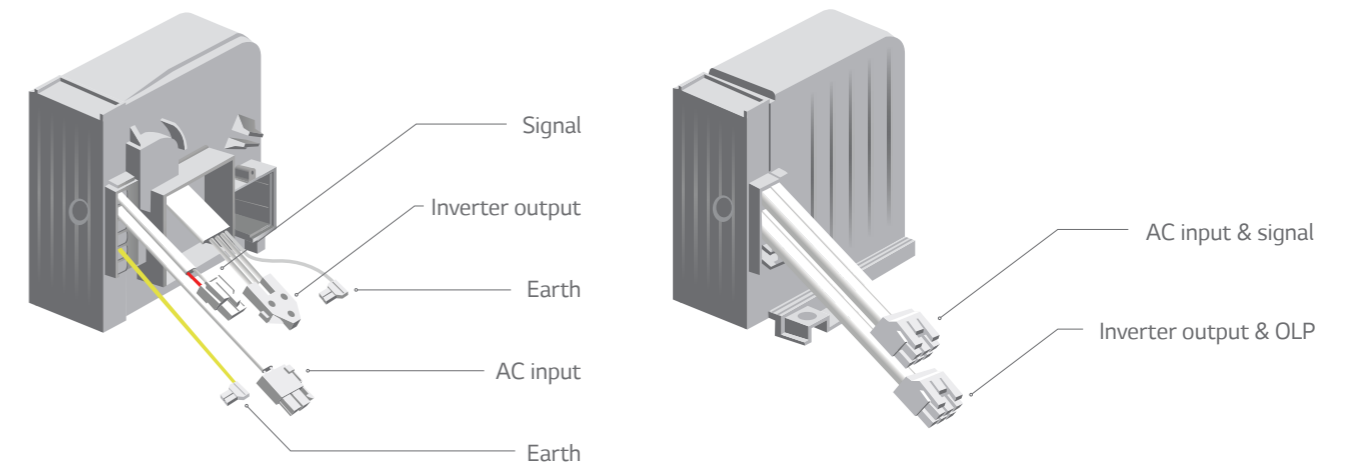


Detached Controller

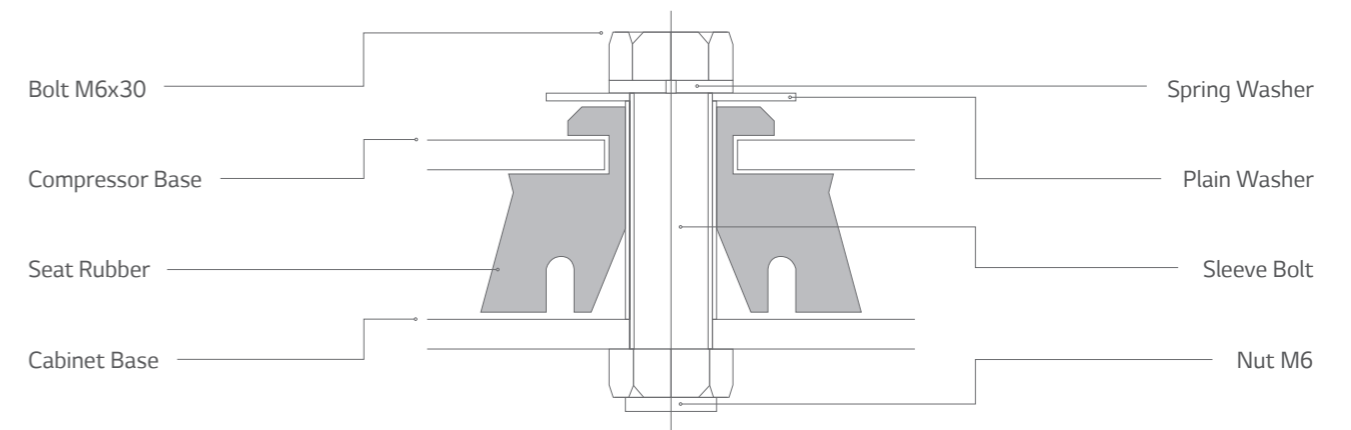


Unit : mm

Attached / Detached Controller



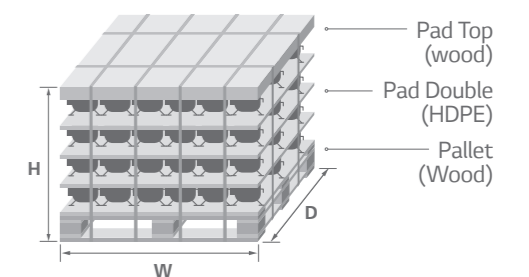
Mounting



Packing & Container Stuffing Quantity

	TS	NS	CMA	M	L	BMG	BMA	BCA
Dimension								
W	1,100	1,100	1,100	1,100	1,100	1,100	1,100	1,100
D	800	800	800	800	800	800	800	800
H (Max)	1,030	1,010	1,087	900	1,020	916	916	940
Q'ty (EA)	150 (5*5*6)	125 (5*5*5)	90 (3*6*5)	72 (3*6*4)	60 (3*5*4)	90 (3*6*5)	72 (3*6*4)	280 (7*5*8)

Stacking : 3 pallets max. compressor
Height : Based on wooden type



Linear Compressor



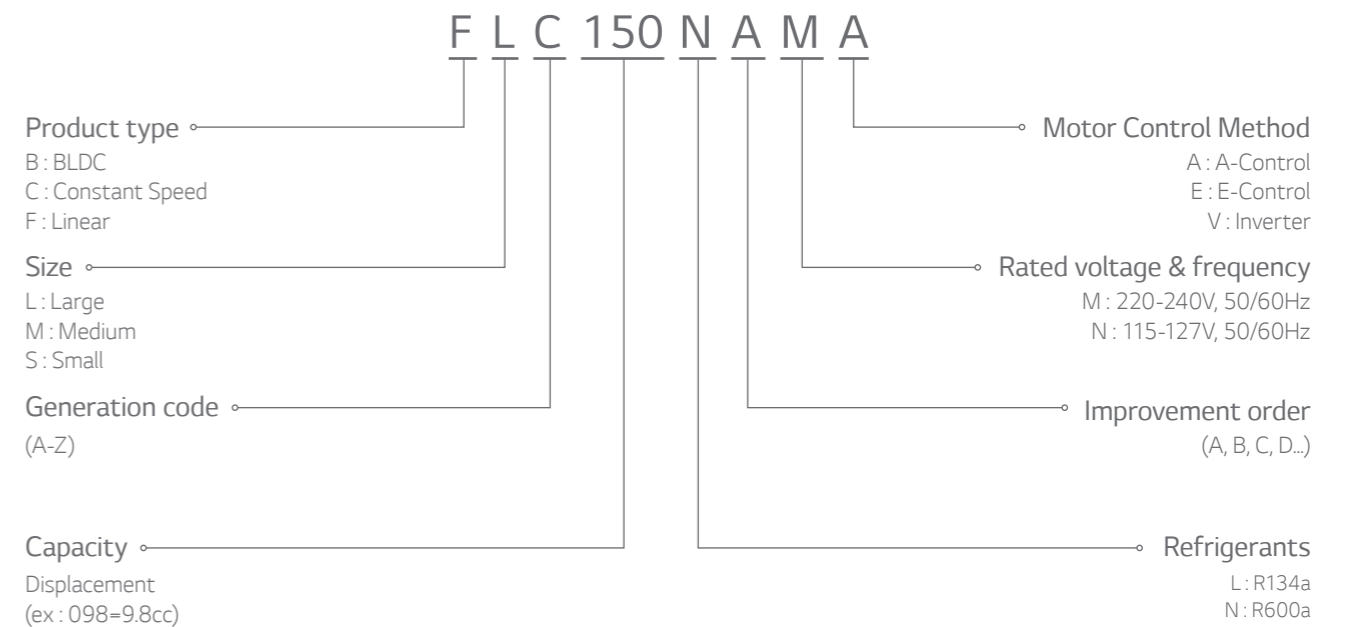
Product Range

Refrigerant	Test Condition	Model	Capacity (w)				
			0	100	200	300	400
R600a	ASHRAE	FL Displacement [cc]					
		FM Displacement [cc]					
R134a	ASHRAE	FL Displacement [cc]					

Note:

Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C

Nomenclature



Specification (R600a, R134a)

Application : LBP

Refrigerant	Model	Magnet	Rate Motor Type		Performance Characteristic								Noise [dBA]	
			Voltage	Frequency	ASHRAE	ISO	REF							
					Capa' [W]	EER	Capa' [W]	EER						
					CCR ¹⁾ 100%	CCR 50-100%	CCR 100%	CCR 100%	CCR 90%	CCR 80%	CCR 70%	CCR 60%		
R600a	FLA150NBMA	Nd	220-240	50/60	330	8.7	280	7.2	8.1	8.1	8.1	8.1	37.5	
	FLA102NAMA	Nd	220-240	50/60	230	8.7	190	7.3	8.2	8.2	8.2	37.5		
	FLB165NBMA	Nd	220-240	50/60	350	9.1	240	8.1	8.2	8.2	8.1	38.0		
	FLB124NAMA	Nd	220-240	50/60	280	9.1	210	8.1	8.2	8.2	8.1	38.0		
	FLC150NAMA	Ferrite	220-240	50/60	330	8.7	280	7.9	8.1	8.1	8.1	38.0		
	FLC124NAMA	Ferrite	220-240	50/60	280	8.7	250	7.9	8.1	8.1	8.1	38.0		
	FLC102NAMA	Ferrite	220-240	50/60	230	8.7	210	7.9	8.1	8.1	8.1	38.0		
	FLD165NAMA	Nd	220-240	50/60	350	9.4	230	8.5	8.6	8.6	8.5	37.5		
	FLE165NAMA	Ferrite	220-240	50/60	350	9.1	240	8.2	8.2	8.2	8.2	37.5		
R134a	FMA102NAMA	Nd	220-240	50/60	-	9.2	-	-	-	-	-	37.0		
	FMC088NAMA	Nd	220-240	50/60	-	8.2	-	-	-	-	-	37.0		
	FLA075LANA	Nd	100-135	50/60	295	8.1	255	7.9	7.9	7.9	8.0	39.0		
FLB075LANA	Nd	100-135	50/60	330	8.4	275	8.1	8.1	8.1	8.2	39.0			
FLD090LANA	Nd	100-135	50/60	370	8.7	315	8.4	8.4	8.5	8.5	39.0			

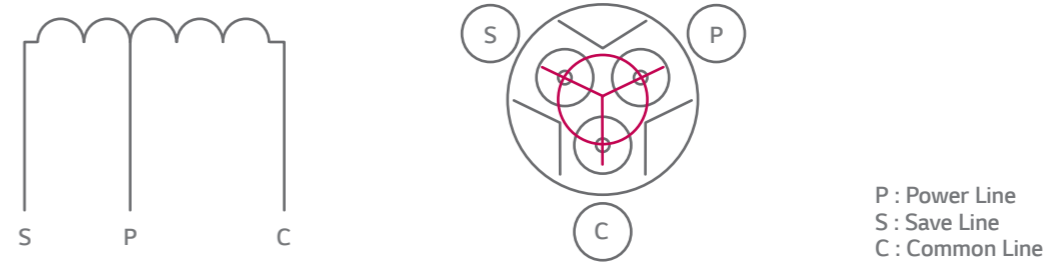
1) CCR(Cooling Capacity Ratio) : % Modulation comparing to max. cooling capacity

Note 1 : Figures in the table are subject to change without prior notice for performance improvement.

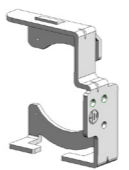
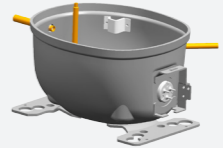
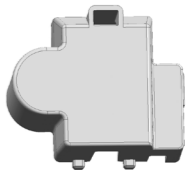
Note 2 :

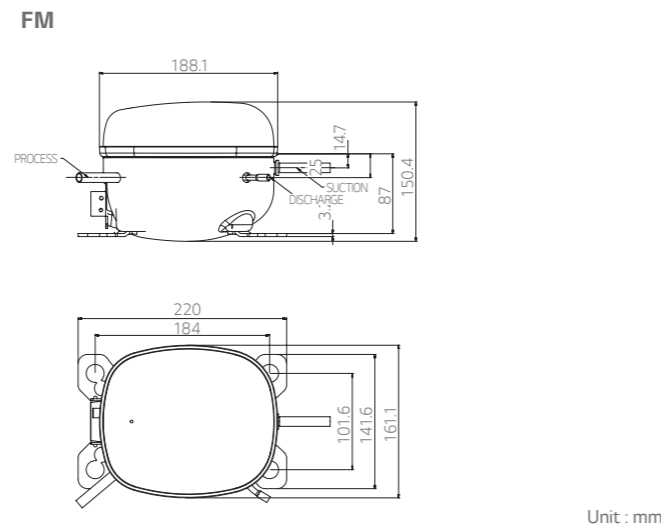
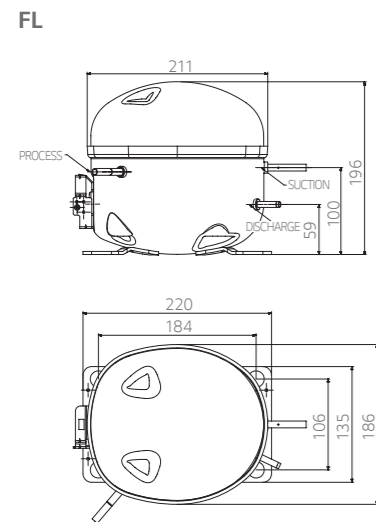
Test condition	Evaporating temperature	Condensing temperature	Ambient temperature
ASHRAE	-23.3°C	54.4°C	32.2°C
ISO	29°C	31°C	
REF	26°C	38°C	

Wiring Diagram



Accessory Part

NO	1	2	3
Parts	Protector	L/Shell	Cover PTC
FLC150NAMA	 3740CL0002A	 AHU73451718	 3550JA2110B

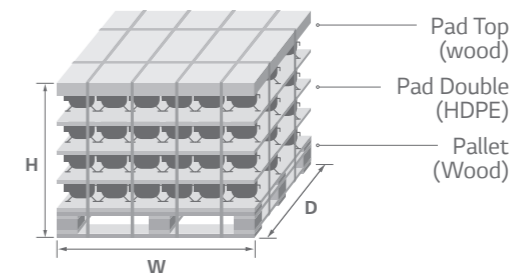


Packing & Container Stuffing Quantity

Unit : mm

Dimension	Linear	
	W	D
	1,120	900
H (Max)	950	
Q'ty (EA)	60 (3*5*4)	

Stacking : 3 pallets max. compressor
Height : Based on wooden type





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For continual product development, LG reserves the right to change specifications without notice.
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