



embraco POWER **IN.**
CHANGE **ON.**

EUROPE COMMERCIAL PRODUCT LINE

All images used are for illustrative purposes only.

R-134a | R-404A/R-507 | R-290 | R-600a

EMBRACO IN PILLS

HIGH EFFICIENCY & GREEN SOLUTIONS
EMBRACO COMMERCIAL PRODUCT OVERVIEW

EUROPE RANGE COMMERCIAL COMPRESSORS

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EMBRACO IN PILLS



MORE THAN 11,500 EMPLOYEES



MORE THAN 400 PROFESSIONALS IN R&D



PRODUCTION CAPACITY OF OVER 38 MILLION COMPRESSORS PER YEAR



MORE THAN 400 MILLION PRODUCTS PRODUCED TO DATE



MORE THAN 1,000 PATENTS WORLDWIDE



BUSINESS CONDUCTED IN MORE THAN 80 COUNTRIES



R&D LABORATORIES IN 4 CONTINENTS

EMBRACO is a company specialized in cooling solutions and world leader in the hermetic compressor market. **Our mission:** provide innovative solutions for a better quality of life, always attentive to technological excellence and sustainability.

Technological leadership, operational excellence and sustainability are some of the pillars which ensure the EMBRACO differential over other companies in the world market. Its products are now considered the favorite leading home appliance manufacturers by major automakers and are spotlighted by manufacturers of commercial refrigeration equipment.

With global operations and production capacity exceeding 34 million units a year, the company offers solutions that are differentiated for their innovation and low energy consumption. Its 11,500 employees work in factories and offices located in Brazil (headquarters), China, Italy, Slovakia, Mexico, the United States and Russia.

Energy efficiency is constantly sought in the processes, products and relationships with the communities where it operates. Our company is the absolute leader in this segment, being able to offer products that meet the most restrictive international standards regarding energy consumption.

As a worldwide leader, **EMBRACO** tries to anticipate market changes, and in doing so, our company is in a state of permanent transformation. We continuously assess our processes in order to maintain our leadership within the industry and promote growth, without forgetting the pillars of our organization.

HIGH EFFICIENCY

Energy efficiency is the base for all our product development. This means producing compressors that consume each time less energy and less raw material in manufacturing, at the same time maintaining **Embraco** brand quality. Thus, we continuously invest in research and development to create products that are more efficient and silent and do not harm the environment.

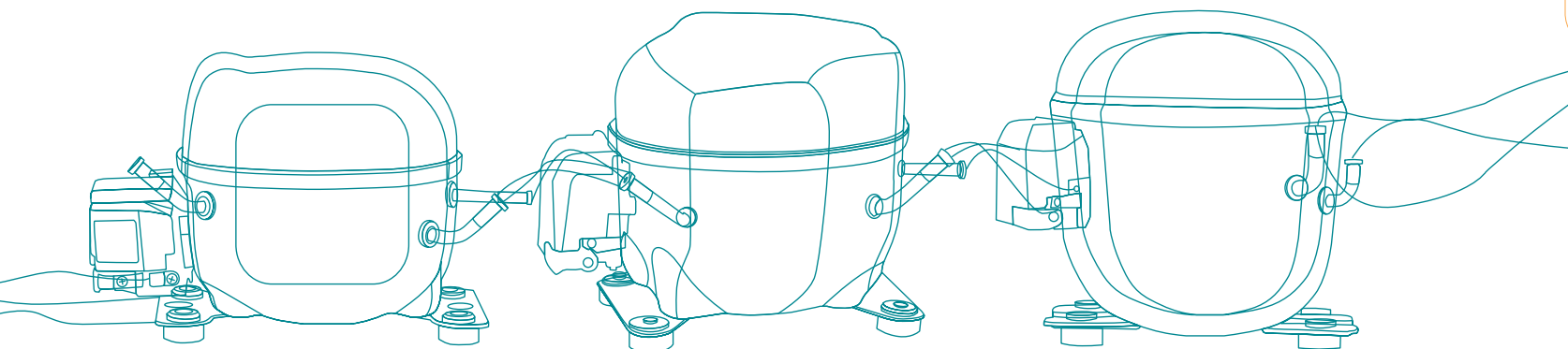
As a result of efforts to increase energy efficiency in our products, and to surpass our customers' highest expectations, we have developed **Embraco Fullmotion** – a compressor that varies the cooling capacity according to the need, providing a reduction in energy consumption up to 40%.

We have a full product portfolio that offers compressors of a wide ranges of efficiency. We are a global benchmark in developing solutions that meet the strictest international standards regarding energy consumption. With a commitment to seek continuous product and process improvement, each new generation of **Embraco** compressors is more efficient than the previous one.

GREEN SOLUTIONS

Embraco has always been committed to offer solutions to the market that go beyond the traditional ones. We have been at the forefront, for example, in launching products compatible with the most environmentally advanced refrigerant gases. We were the first organization to produce compressors that use alternative fluid refrigerants, such as propane (R290), to replace CFCs.

This natural refrigerant has important ecological advantages, since it does not contribute to ozone layer deterioration, nor to the greenhouse effect. Furthermore, its noise levels are low, while its efficiency rate gain and cooling capacity is quite high. To know our product portfolio in R290 contact our sales team.



Embraco Commercial Product Overview

EUROPE RANGE



BRAZIL RANGE



CONDENSING UNIT



VCC



EUROPE RANGE COMMERCIAL COMPRESSORS

EMT



Small Size



High Efficiency
Up to 1.36 w/w - LBP
Up to 2,82 w/w - M/HBP
50 Hz @rated point EN 12900



Global Platform



Low Noise ~2 dB(A) less
(If compared to the average noise of other models of the same range.)



Developed for: Refrigerators, Freezers and Bottle coolers.

Applications: **LBP, MBP/HBP**

Refrigerants: **R-134a; R-404A/R-507; R-600a; R-290**

FAMILY	REFRIGERANT	COOLING CAPACITY* W				EFFICIENCY** W/W				DISPLACEMENT cc		HP		WEIGHT	HEIGHT
		LBP		MBP/HBP		LBP		MBP/HBP		MIN	MAX	MIN	MAX	MIN/MAX Kg	MIN/MAX mm
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX						
EMT	R-134a	37	88	321	725	0.86	1.16	2.18	2.85	3.4	7.69	1/10	1/4	7.1 - 7.8	158 - 166
	R-404A	141	222	378	484	1.08	1.15	1.76	1.9	3.97	6.76				
	R-290	123	198	343	485	1.12	1.24	1.96	2.05	3.97	6.76				
	R-600a	45	118	244	588	0.98	1.36	2.2	2.82	3.97	12.21				

(*) (**) data @50 Hz EN12900 conditions

NEK



High Cooling Capacity at Low Evaporating Temperatures
NEW VALVE SYSTEM
to improve cooling capacity and efficiency.



High Efficiency Level
Up to 1.21 w/w - LBP
Up to 2,43 w/w - M/HBP
50 Hz @rated point EN 12900
NEW HEAD designed to decrease heat loss, low super heat mechanical losses, resulting in greater energy efficiency.



Better Performances
NEW PLASTIC SUCTION MUFFLER
To optimize acoustic and fluidynamic



Very Low Sound Level
NEW SHELL DESIGN
To improve high frequency noise.



Developed for: Freezers, Merchandisers, Ice makers

Applications: **LBP, MBP/HBP**

Refrigerants: **R-134a; R-404A/R-507; R-600a; R-290**

FAMILY	REFRIGERANT	COOLING CAPACITY* W				EFFICIENCY** W/W				DISPLACEMENT cc		HP		WEIGHT	HEIGHT
		LBP		MBP/HBP		LBP		MBP/HBP		min	MAX	min	MAX	MIN/MAX Kg	MIN/MAX mm
		min	MAX	min	MAX	min	MAX	min	MAX						
NEK	R-134a	93	217	663	1.377	0.85	1.16	1.96	2.46	7.28	16.8	1/4	3/4	10.4 - 11.6	187 - 206
	R-404A	125	462	395	1.166	0.8	1.06	1.46	1.64	4.51	16.8				
	R-290	109	427	402	1.558	0.85	1.21	1.73	1.94	4.52	16.8				
	R-600a			489	805			2.28	2.43	9.99	16.8				

(*) (**) data @50 Hz EN12900 conditions

NT/NTU



New Design
NEW INTERNAL DESIGN
New Vertical Tubes Configuration
New Universal base plate



High Efficiency
Up to 1.23 w/w - LBP
Up to 2,11 w/w - M/HBP
50 Hz @rated point EN 12900



Better Performances



Low Sound and Vibration Level
NEW SUSPENSION SYSTEM
To improve high frequency noise.



Developed for: Reach in coolers, Merchandisers, Ice Makers, Beers Coolers.

Applications: **LBP, MBP/HBP**

Refrigerants: **R-134a; R-404A/R-507; R-290.**

FAMILY	REFRIGERANT	COOLING CAPACITY* W				EFFICIENCY** W/W				DISPLACEMENT cc		HP		WEIGHT	HEIGHT
		LBP		MBP/HBP		LBP		MBP/HBP		min	MAX	min	MAX	MIN/MAX Kg	MIN/MAX mm
		min	MAX	min	MAX	min	MAX	min	MAX						
NT	R-134a			1246	2145			1.92	2.64	17.39	27.8	1/2	1 1/2	15.7 - 18.3	207 - 250
	R-404A	354	719	891	2426	0.89	1.07	1.5	2.02	12.55	27.8				
	R-290	400	689	952	1558	1.1	1.23	1.74	2.11	14.5	27.8				

(*) (**) data @50 Hz EN12900 conditions

NJ



Frame Breaker
Up to 33.4 cm³



High reliability and
proved performances



Easy installation
Rotolock valve version



Low Sound and
Vibration Level



Developed for: Walk-in Coolers, Merchandisers, Milk Coolers, Refrigerated Islands, GDM.

Applications: **LBP, MBP/HBP**

Refrigerants: **R-134a; R-404A/R-507**

FAMILY	REFRIGERANT	COOLING CAPACITY* W				EFFICIENCY** W/W				DISPLACEMENT cc		HP		WEIGHT	HEIGHT
		LBP		MBP/HBP		LBP		MBP/HBP		MIN	MAX	MIN	MAX	MIN/MAX Kg	MIN/MAX mm
		MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX						
NJ	R-134a	226	231	1975	2307	0.74	2.02	2.47		26.11	34.38			19.6 - 21.7	253 - 277
	R-404A	585	809	1648	2506	0.85	1.06	1.59	1.9	21.71	34.37	1	1 1/2		

(*) (**) data @50 Hz EN12900 conditions

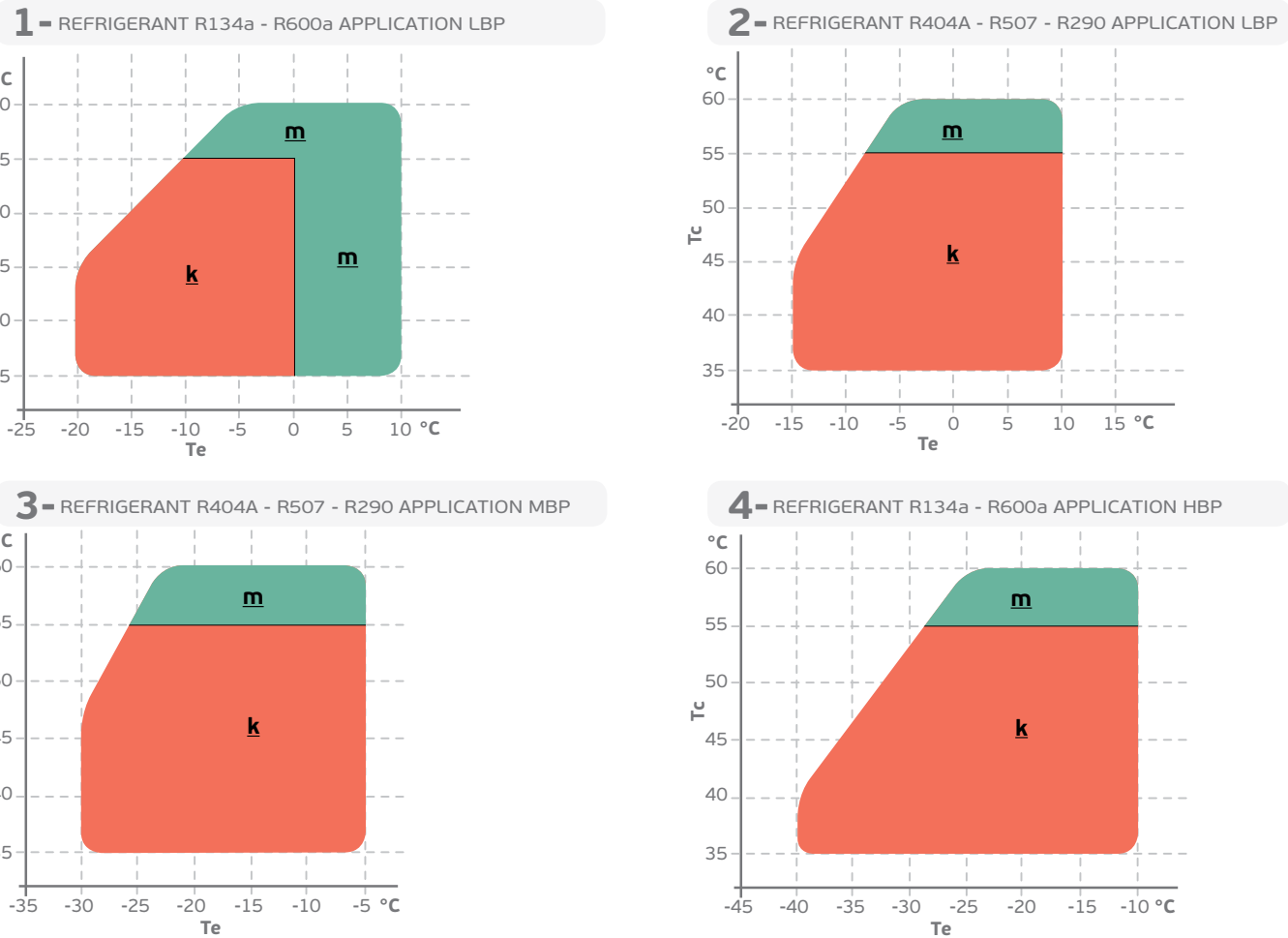
Applications & Test conditions

LBP	(Low Back Pressure) Low evaporating temperatures (lower than -20 °C) Applications: refrigerators, frozen food cabinets, frozen food display cases, display windows, etc.	MBP	(Medium Back Pressure) Medium evaporating temperatures (higher than -20 °C); Applications: fresh food cabinets, drink coolers, ice makers etc.
M/HBP	(Medium / High Back Pressure) Evaporating temperatures between -20°C and +10°C; Applications: coolers, merchandisers, etc	HBP	(High Back Pressure) High evaporating temperatures (higher than -15 °C) Applications: fresh food cabinets, ice makers, dehumidifiers. dryers,etc.

TEST CONDITIONS (RATING POINT)	APPLICATION	EVAPORATING TEMPERATURE °C°	CONDENSING TEMPERATURE °C°	GAS RETURN TEMPERATURE °C°	SUBCOOLING	COMPRESSOR AMBIENT TEMPERATURE °C°
EN 12900	LBP	-35°	40°	20° (*)	NO SUBCOOLING	32°
	MBP	-10°	45°	20° (*)		
	HBP	+5°	50°	20° (*)		
ARI 540	LBP	-23,3°	48,9°	4,4°	NO SUBCOOLING	35°
	MBP	-6,7°	48,9°	4,4°		
	HBP	+7,2	54,4°	18,3°		
ASHRAE SUBCOOLED	LBP	-23,3°	54,4°	32,2°	22,2 K	32,2°
	M/HBP	7,2°	54,4°	35°	8,3 K	35°
CECOMAF	LBP	-25%	55°	32°	NO SUBCOOLING	32°

(*) for EMT, NE/NEK return gas temperature 32°C

Operating Envelope

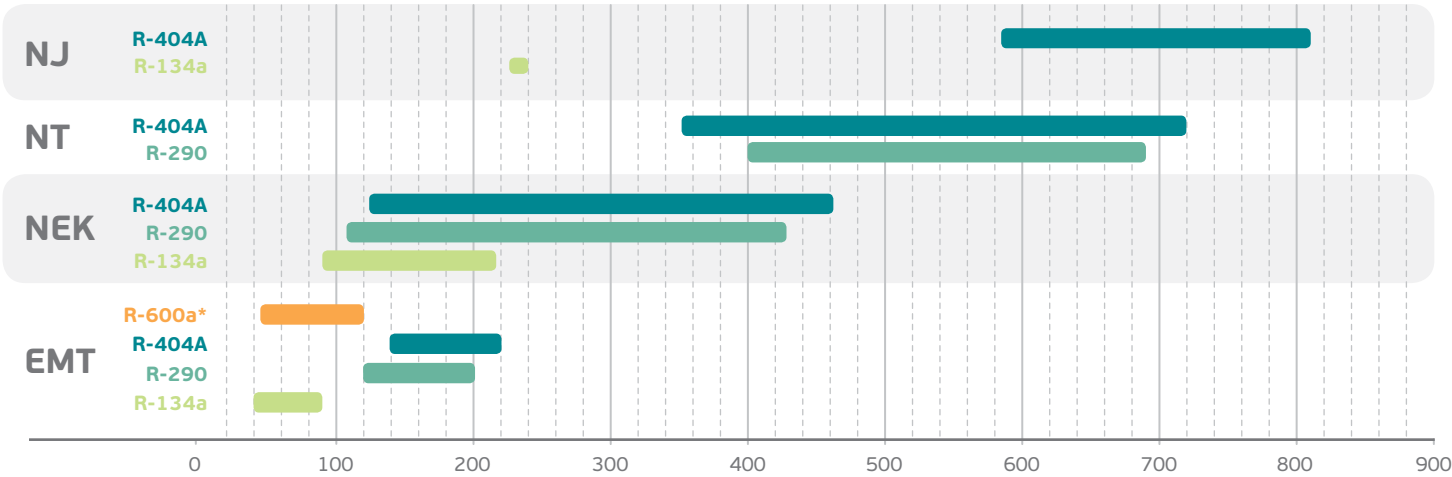


Tc - Condensing Temperature | k - Ambient 32°C and return gas 20°C
Te - Evaporating Temperature | m - Ambient 32°C and return gas 20°C (for transitory period)

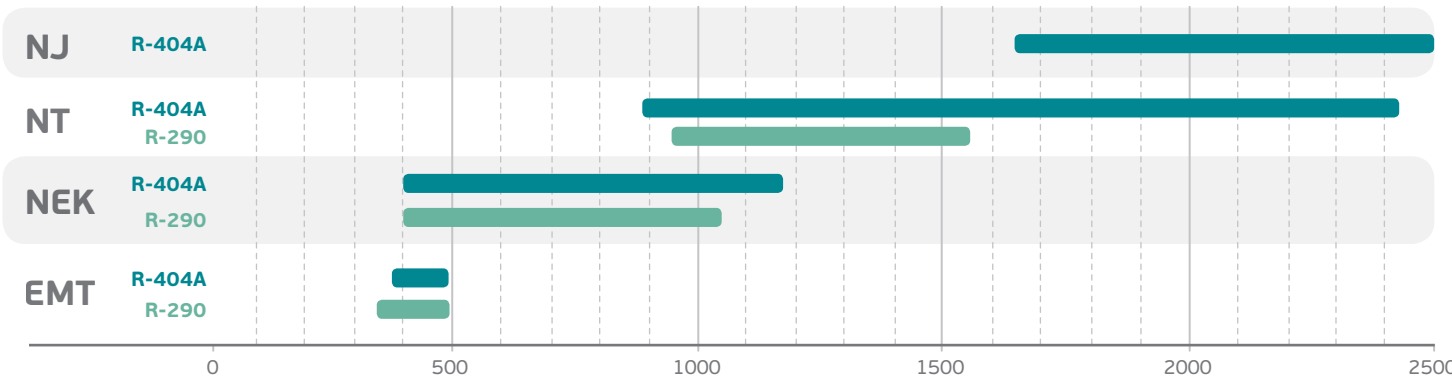
PLEASE NOTE: the use of the compressor outside the intended working range cannot make use of the warranty.

Cooling Capacity Range
50 HZ RANGE (EN 12900)

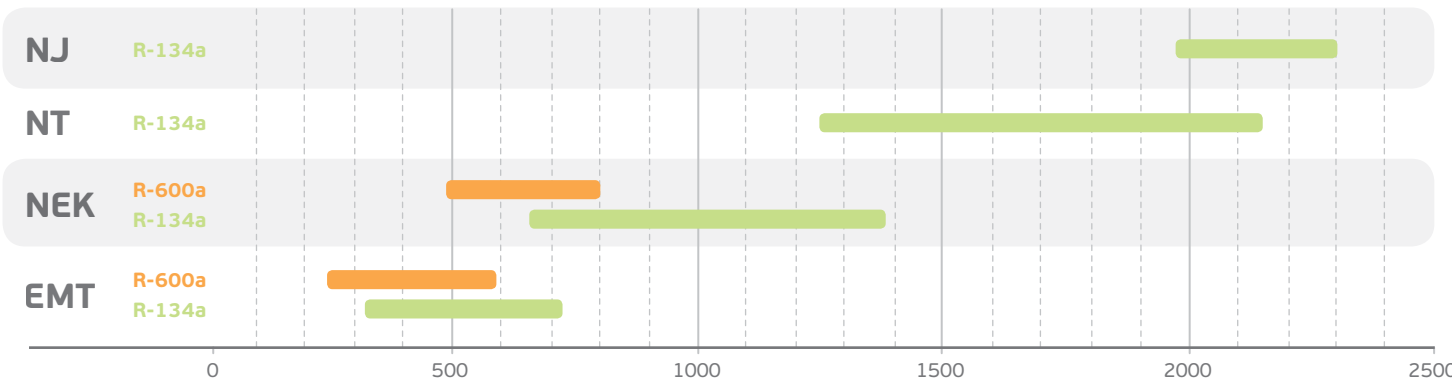
LBP - Cooling capacity [W]



MBP - Cooling capacity [W]

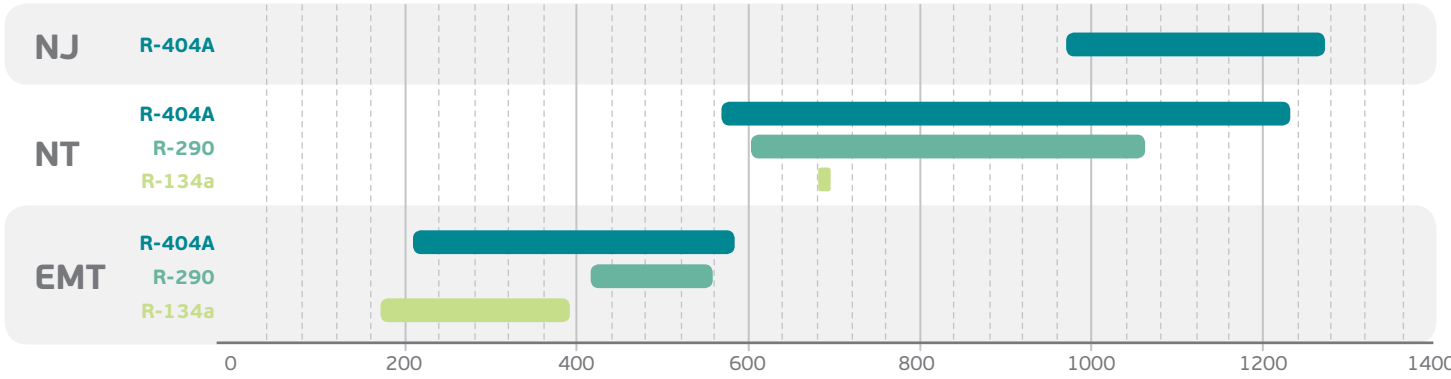


HBP - Cooling capacity [W]

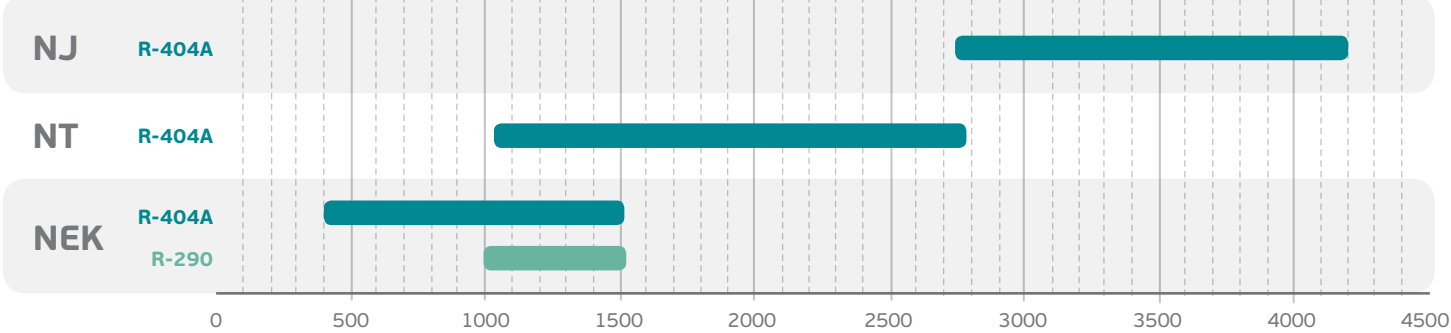


Cooling Capacity Range
60 HZ RANGE (ARI)

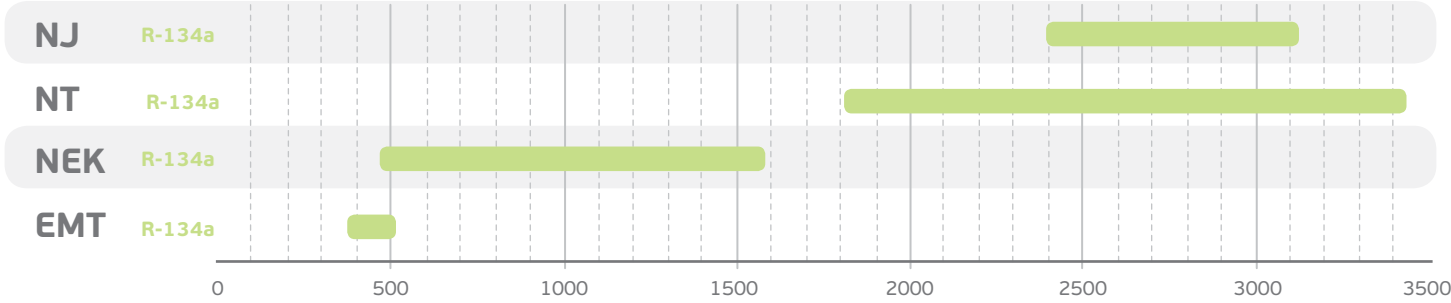
LBP - Cooling capacity [W]



MBP - Cooling capacity [W]



HBP - Cooling capacity [W]



Product Maps 50Hz
COMPRESSOR PRODUCT MAP 50 Hz/DUAL FREQUENCY/3Ø

50Hz 50-60Hz	R-134a								R-404A / R-507								R-290								R-600a							
	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	HBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	MBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	M/HBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	LBP	VOLT. FREQ.	COOL. CAP. [W]*	DISPL. [cc]	HBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [CC]
EM	EMT22HLP	A	39	3.00	EMT37HDP	A / B	324	3.40	EMT2117GK	A	141	4.50	EMT6144GK	A	380	3.97	EMT1130U	A	198	6.76	EMT6144U	A	343	4.50	EMY20CLC*	A	47	3.97	EMT30CDP	A	232	4.50
	EMT36HLP	A	58	3.97	EMT45HDR	A	375	3.97	EMT2121GK	A	174	5.19	EMT6152GK	A	424	4.50	EMT1117U	A	123	4.5	EMT6152U	A	418	5.20	EMY26CLC*	A	62	5.19	EMU5125Y	A	244	4.50
	EMT43HLP	A	71	4.85	EMT50HDP	A / B	430	4.50	EMT2125GK	A	204	5.96	EMT6165GK	A	485	5.19	EMT1121U	A	159	5.57	EMT6165U	A	485	5.96	EMT26CLP*	A	62	5.20	EMT45CDP	A	346	6.76
	EMT49HLP	A	83	5.19	EMT6144Z	A	520	5.19	EMT2130GK	A	222	6.76					EMT1125U	A	177	5.96	EMT6181U	A	TBD		EMY32CLC*	A	73	5.96	EMU5132Y	A	358	6.76
	EMT60HLP	A	98	6.76	EMT6160Z	A	662	6.76									EMT2117U	A	123	4.5					EMT32CLP*	A	71	5.96	EMT6144Y	A	486	9.04
					EMT6170Z	A	730	7.69									EMT2121U	A	159	5.57					EMY40CLC*	A	91	7.23	EMT6160Y	A	588	11.14
					EMT6187Z	A	TBD										EMT2125U	A	177	5.96					EMT40CLP*	A	91	7.23				
																	EMT2130U	A	196	6.76					EMY46CLC*	A	102	7.96				
																	EMT2134U	A	TBD						EMT46CLP*	A	102	7.96				
																									EMY55CLP*	A	112	9.04				
																									EMT56CLP*	A	118	9.04				
																									EMX70CLC*	A	143	11.14				
																								EMX80CLC*	A	165	12.23					
NE NEK	NEK1116Z	A	97	7.37	NEK6160Z	A / N	633	7.28	NEK2117GK	A	125	4.51	NEK6144GK	A	550	4.51	NEK2117U	A	117	4.51	NEK6152U	A	403	5.45					NEK6144Y	A	541	9.99
	NEK2116Z	A	93	7.37	NEK6170Z	A / N	740	8.39	NEK2121GK	A	151	5.44	NEK6165GK	A	743	6.20	NEK1121U	A	176	6.20	NEK6165U	A	478	6.20					NEK6160Y	A	667	12.11
	NEK1118Z	A	111	8.39	NEK6187Z	A / N	855	9.99	NEK2125GK	A	182	6.20	NEK6181GK	A	841	7.28	NEK2121U	A	174	6.20	NEK6181U	A	531	7.28					NEK6170Y	A	721	14.30
	NE1121Z	A / N	127	9.26	NEK6210Z	A / N	1,096	12.11	NEK2130GK	A	213	7.37	NEK6210GK	A / N	1,005	8.77	NEK2125U	A	202	7.28	NEK6210U	A	654	8.77					NEK6187Y	A	837	16.80
	NEK1121Z	A	123	9.26	NEK6212Z	A / N	1,143	14.28	NEK2134GK	A / N	248	8.77	NEK6213GK	A	1,337	12.11	NEK2134U	A	271	9.99	NEK6213U	A	881	12.12								
	NE2121Z	A / N	126	9.26	NEK6214Z	A	1,314	16.80	NEK2150GK	A	329	12.11	NEK6217GK	A / N	1,164	14.28	NEK1150U	A	365	13.54	NEK6217U	A	1,019	14.28								
	NE1130Z	A / N	163	12.11					NEK2168GK	A	378	14.28					NEK2150U	A	354	13.54												
	NE2130Z	A / N	173	12.11					NEK2172GK	A	819	16.80					NEK2160U	A	467	16.80												
	NE2134Z	A	181	14.28																												
	NEK2140Z	A	217	16.80																												
NT NTU					NT6215Z	V / N	1,405	17.39	NT2168GK	N (CSIR)	330	14.50	NT6217GK	A / N (CSIR)	960	12.55	NT2160U	A (CSIR)	394	17.39	NT6217U	A (CSIR)	894	14.50								
					NT6217Z	A / N	1,619	20.44	NT2168GK	N (CSR)	354	14.50	NT6217GK	A / N (CSR)	891	12.55	NT2160U	A (CSR)	402	17.39	NT6220U	A (CSIR)	1,147	17.40								
					NT6220Z	N	1,744	22.37	NT2168G5	R	412	14.50	NT6220GK	N (CSIR)	1,080	14.50	NT2170U	A (CSIR)	478	20.44	NT6220U	A (CSR)	1,134	17.40								
					NTU6222ZV	A	2,117	23.70	NT2178GK	V / A (CSIR)	416	17.39	NT6220GK	N (CSR)	1,096	14.50	NT2170U	A (CSR)	480	20.44	NT6222U	A (CSIR)	1,317	20.44								
					NTU6224ZV	A	2,582	27.80	NT2178GK	V / A (CSR)	441	17.39	NT6222GK	A / X (CSIR)	1,338	17.39	NT2180U	A (CSIR)	545	22.37	NT6222U	A (CSR)	1,352	20.44								
									NT2180GK	A (CSIR)	488	20.44	NT6222GK	A / N (CSR)	1,307	17.39	NT2180U	A (CSR)	547	22.37	NT6224U	A	1,502	22.40								
									NT2180GK	V / A (CSR)	530	20.44	NT6224GK	A (CSR)	1,391	20.44	NT2210U	A (CSR)	656	27.80												
									NT2192GK	A (CSIR)	568	22.37	NT6226GK	A (CSIR)	1,725	22.37																
									NT2192GK	A (CSR)	565	22.37	NT6226GK	A (CSR)	1,752	22.37																
									NT2192G5	R	639	22.40	NTU6232GKV	A	1,757	20.44																
									NT2212GK	A (CSIR)	710	27.80	NTU6234GKV	A	2,091	23.70																
									NT2212G5	R	823	27.80	NTU6238GKV	A	2,288	26.20																
								NT2210GK	A	t.b.c.	26.20	NTU6240GKV	A	2,427	27.80																	
NJ	NJ2152Z	A	226	27.16	NJ6220Z	A	2,056	26.11	NJ2192GK	A	588	26.11	NJ9226GK	V	1,940	21.70																
					NJ6220ZX	M	2,148	26.11	NJ2192G5	M	739	26.11	NJ9226G5	M	1,660	21.70																
					NJ6226Z	A	2,403	34.38	NJ2212GK	A	770	34.37	NJ9232GK	A	2,054	26.20																
					NJ6226ZX	M	2,510	34.38	NJ2212G5	M	1,012	34.38	NJ9232G5	M	2,054	26.20																
													NJ9238GK	V	2,466	32.70																
												NJ9238G5	M	2,466	32.70																	

* CECOMAF Rated Point ** ASHRAE RATED POINT

Cool. Cap. EN12900 / Rated Point

Volt./Freq.
A 220-240V/50Hz 1 ~ N 200-240V/50Hz (230V/60Hz) 1 ~ V 230V/50Hz 1 ~ M 380-420V/50Hz 3 ~

Product Maps 60Hz
COMPRESSOR PRODUCT MAP 60Hz

60Hz	R-134a								R-404A / R-507								R-290							
	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	HBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	MBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]	M/HBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL. [cc]
NE NEK	NEK2116Z	G	171	7.37	NEK6132Z	G	432	4.51	NEK2117GK	G	169	4.51	NEK6144GK	G	400	4.51	NEK2134U	G	419	10.00	NEK6213U	G	998	12.11
	NE2121Z	G	208	9.26	NEK6144Z	G	532	5.44	NEK2121GK	G	211	5.44	NEK6152GK	G	481	5.44	NEK2150U	G	558	13.54				
	NE2130Z	G	274	12.11	NEK6160Z	G	744	7.28	NEK2125GK	G	287	6.20	NEK6165GK	G	557	6.20								
	NE2134Z	G / D	331	14.28	NEK6170Z	G	745	8.39	NEK2134GK	G / D	390	8.77	NEK6181GK	G / D	610	7.28								
	NEK2140Z	G	390	16.80	NEK6170Z	B	856	8.39	NEK2150GK	G	491	12.11	NEK6210GK	G / D	777	8.77								
					NEK6187Z	G	991	9.99	NEK2150GK	G / D	500	12.11	NEK6213GK	G / D	1,032	12.11								
					NEK6210Z	G / B	1,173	12.11	NEK2168GK	G / D	577	14.28												
					NEK6212Z	G / B	1,361	14.28																
NT	NT2152Z	G	603	26.21	NT6215Z	G / D	1,762	17.39	NT2168GK	G / D	580	14.50	NT6217GK	G / D	1,115	12.60	NT2160U	G / D	638	17.39	NT6217U	G	u.d.	u.d.
					NT6217Z	G / D	1,982	20.44	NT2178GK	G / D	790	17.39	NT6220GK	G / D	1,283	14.50	NT2170U	D	672	20.44	NT6222U	G	1,522	20.44
					NT6220Z	G / D	2,152	22.37	NT2180GK	G / D	879	20.44	NT6222GK	G / D	1,569	17.40	NT2180U	G		22.4	NT6224U	D	u.d.	u.d.
					NTU6222ZV	G / D	2,627	23.74	NT2192GK	G / D	943	22.40	NT6224GK	G / D	1,859	20.40	NT2210U	G / D	1051	27.8				
					NTU6224ZV	G / D	3,059	27.80	NT2212GK	G / D	1230	27.80	NT6226GK	G / D	1,985	22.40								
													NTU6232GKV	G / D	2,101	20.44								
													NTU6234GKV	G / D	2,477	23.74								
													NTU6238GKV	D	2,748	26.21								
NJ					NJ6220Z	G / D	2,160	26.11	NJ2192GK	G / D	1,023	26.11	NJ9226GK	D	2,742	21.71								
					NJ6220ZX	M	2,159	26.11	NJ2192GS	M	1,023	26.11	NJ9226GS	M	2,811	21.71								
					NJ6226Z	D	2,364	34.38	NJ2212GK	G / D	1,236	34.37	NJ9232GK	D	3,479	26.11								
					NJ6226ZX	M	2,523	34.38	NJ2212GS	M	1,236	34.37	NJ9232GS	M	3,488	26.11								
													NJ9238GK	J	3,848	32.70								
													NJ9238GS	M	4,168	32.70								

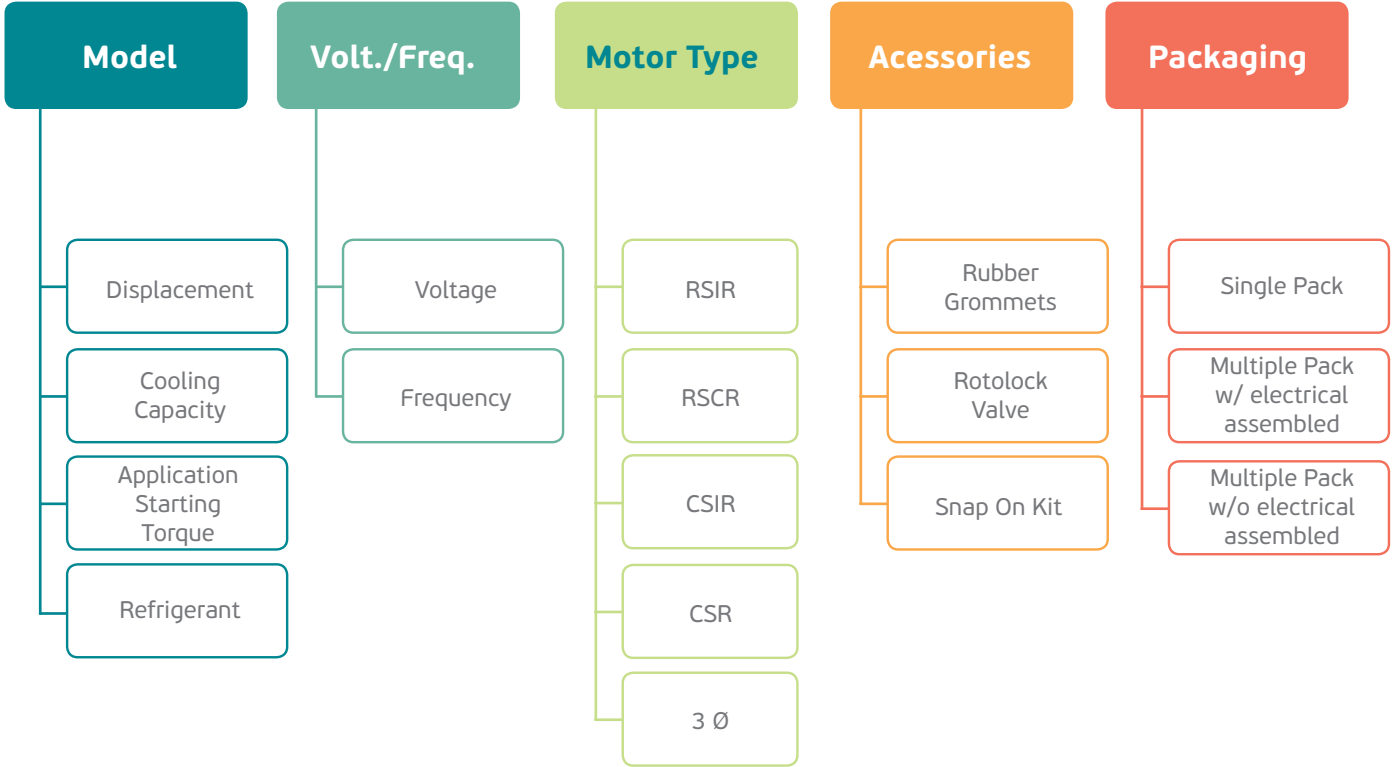
Cool. Cap. ARI / Rated Point

Volt./Freq.
D 208-230V/60Hz 1- G 115V/60Hz 1- J 230V/60Hz 1- M 380-420V/50 Hz 3-

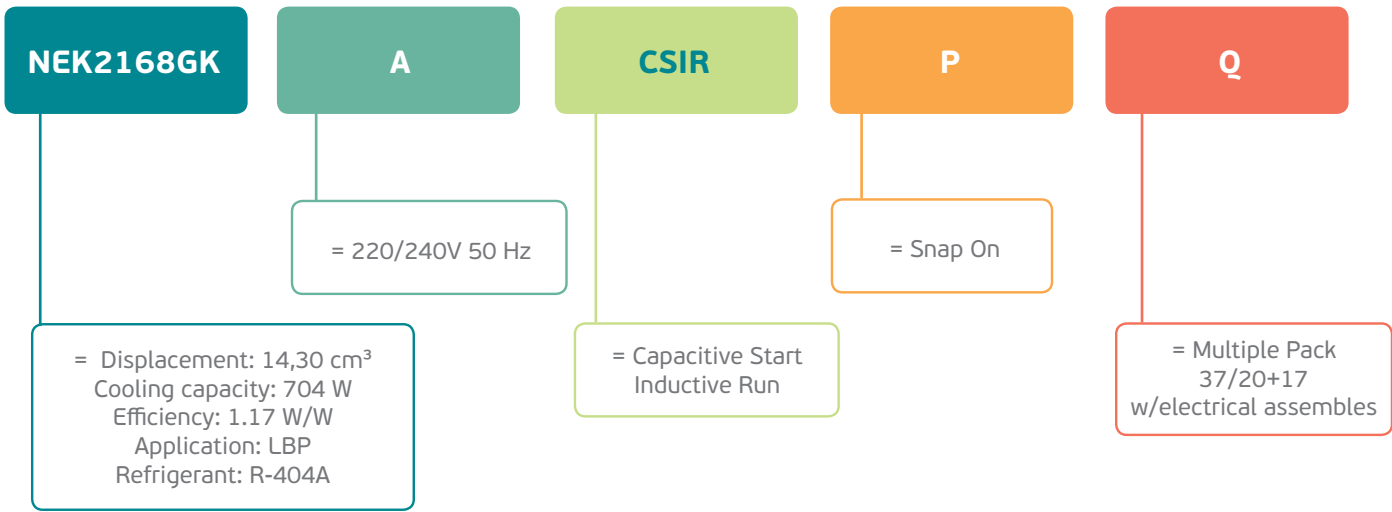
COMPRESSOR SELECTION

HOW TO ORDER YOUR COMPRESSOR

Ordering Code



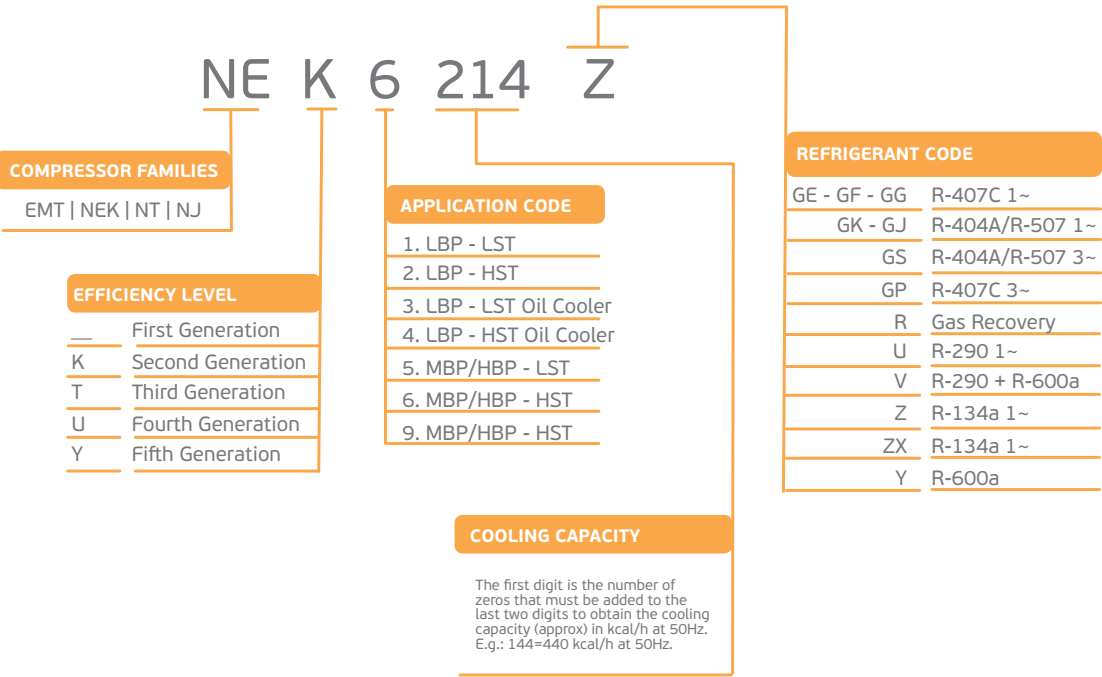
Example:



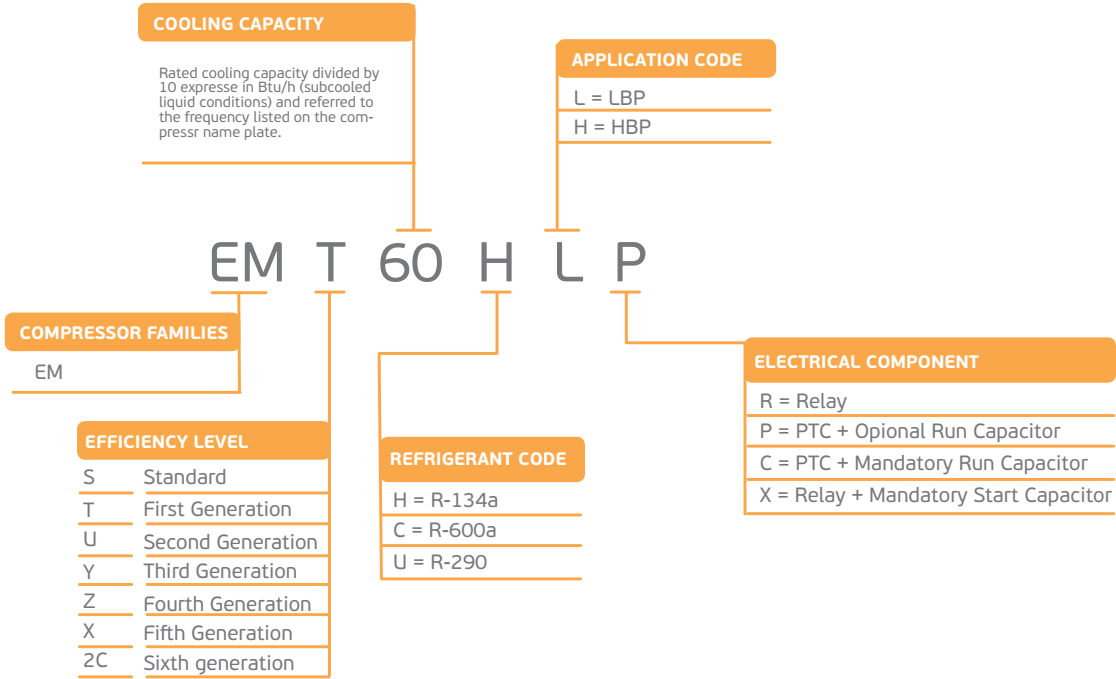
NOTE: not all combination are possible

Nomenclature

EMT/NEK/NT/NJ



EMT



Families

FAMILIES	LBP				MBP				HBP			
	R-134a	R-404A	R-290	R-600a	R-134a	R-404A	R-290	R-600a	R-134a	R-404A	R-290	R-600a
EM	✓	✓	✓	✓	✗	✓	✓	✗	✓	✗	✗	✓
NEK	✓	✓	✓	✗	✗	✓	✓	✗	✓	✗	✗	✓
NT	✓	✓	✓	✗	✗	✓	✓	✗	✓	✗	✗	✗
NJ	✓	✓	✗	✗	✗	✓	✗	✗	✓	✗	✗	✗

Voltage & Frequencies

Code	Voltage & Frequency	Voltage Working Range		Minum Start Voltage	
		50Hz	60Hz	50Hz	60Hz
A	220-240V/50Hz 1 ~	198V - 254V		187V	
B	200-230V/50Hz (208-230V/60Hz) 1 ~	180V - 244V	187V-244V	170V	177V
C	220V/50Hz 1 ~	200V - 242V		187V	
D	208-230V/60Hz 1 ~		187V - 244V		177V
G	115V/60Hz 1 ~		103V-127V		98V
J	230V/60Hz 1 ~		207V-253V		195V
K	200-220V/50Hz 1 ~	180V-234V		170V	
M	380-420V/50Hz 3 ~	332V-445V		323V	
N	200-240V/50Hz (230V/60Hz) 1 ~	180V-254V	207V-253V	170V	195V
R	200V/50-60Hz 3 ~	180V-220V	180V-220V	170V	170V
V	230V/50Hz 1 ~	207V-253V		195V	
Z	200-230V/60Hz 1 ~		180V-244V		170V

Fan Coolers Characteristic

FREE AIRFLOW	m³/h	COMPRESSOR
	270	EMT
	520	NEK - NT
	800	NJ

Cooling Type



Static Cooling:
the compressor does not require forced cooling, but it must be installed so that the ambient air can adequately cool to avoid overheating



Fan Cooling:
the compressor requires forced cooling through the use of a fan

Electrical motor starting torque

LST	Low Starting Torque: LBP-MBP-HBP-AC applications with RSIR-RSCR-PSC electric motors. Execution suitable for systems with a capillary tube and with balanced pressures at start up.
HST	High Starting Torque: LBP-MBP-HBP applications with CSIR-CSR electric motors. Execution suitable for systems with expansion valve or capillary, with unbalanced pressures at start up.

Electrical motor types

RSIR	Resistance Start – Inductive Run This motor type , used in the compressor of small power, has a low starting torque (LST) and must be applied only to capillary tube systems where the pressures equalize. The motor is characterized by a start winding with high ohmic resistance and must be disconnected when it reaches the stabilized rotational speed. An electromagnetic relay, calibrated for the motor current, disconnects the start winding at the end of the start up. An alternative to the electromagnetic relay is, for some models, a PTC solid state-starting device.
RSCR	Resistance Start – Capacitive Run Similar to RSIR motor version but uses a PTC solid state starting device and a permanent connected run capacitor to improve its efficiency.
CSIR	Capacitive Start – Inductive Run Similar to RSIR motor version but uses a PTC solid state starting device and a permanent connected run capacitor to improve its efficiency.
CSR	Capacitive Start & Run CSR version with capacitive run and start windings. Same as PSC motor but with a start capacitor in series with the start winding. A potential starting relay, calibrated for each motor, disconnects the start capacitor at the end of the start. The motor is characterized by a high starting torque (HST) and high efficiency.
PSC	Permanent Split Capacitor: PSC version with capacitive run winding. This motor is characterized by the run capacitor permanently connected in series with the start winding; both remain connected even after the motor starts. The starting torque is enough to guarantee that the compressor starts only with balanced pressures in capillary tubes systems or with a pressure equalizer.
3Ø	Three Phase Three-phase windings with star connections

Electrical components

Motor Type	Overload Protector	Starting Device			Capacitors	
		Current Relay	Voltage Relay	PTC	Start	Run
RSIR	✓	✓	✗	✓	✗	✗
RSCR	✓	✗	✗	✓	✗	✓
CSIR	✓	✓	✗	✗	✓	✗
CSR	✓	✗	✓	✗	✓	✓
PSC	✓	✗	✗	✗	✗	✓

Accessories & Options

ACCESSORIES & OPTIONS				
	EMT	NEK	NT	NJ
A	Only Rubber Grommets	Only Rubber Grommets	Only Rubber Grommets	Only Rubber Grommets
P	snap-on kit	snap-on kit	✗	✗
V	✗	✗	✗	Rotolock Valve Mechanical
Z	✗	✗	✗	Rotolock Valve Solder

Assembling Accessories

A. RUBBER GROMMET

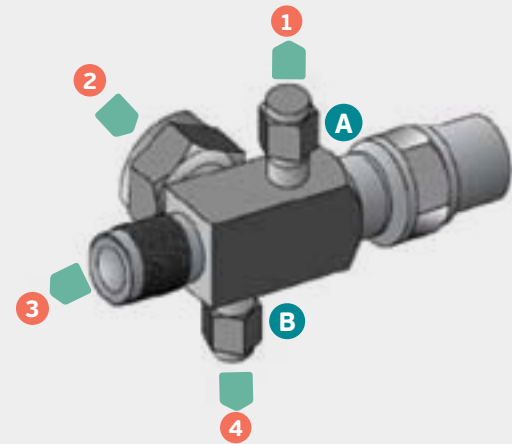
P. SNAP ON

Rubber Grommets Assembling Process:

- A Washer
- B Gap
- C Sleeve
- D Grommets
- E Base Plate
- F Mounting Base
- G Clip
- H Screw M& (M8)
- I Pin

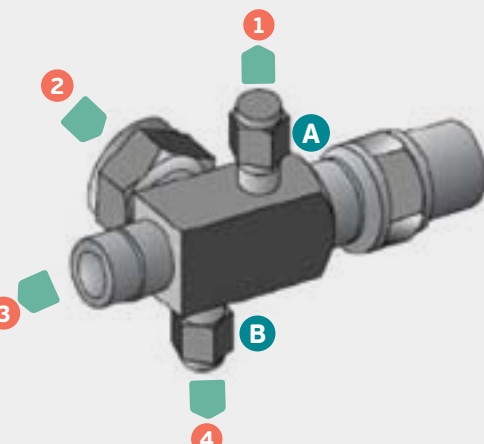
Rotolock Valve

V. MECHANICAL CONNECTION



- 1 Attachement for service or for a manometer
- 2 Connection to the receiver or to the compressor

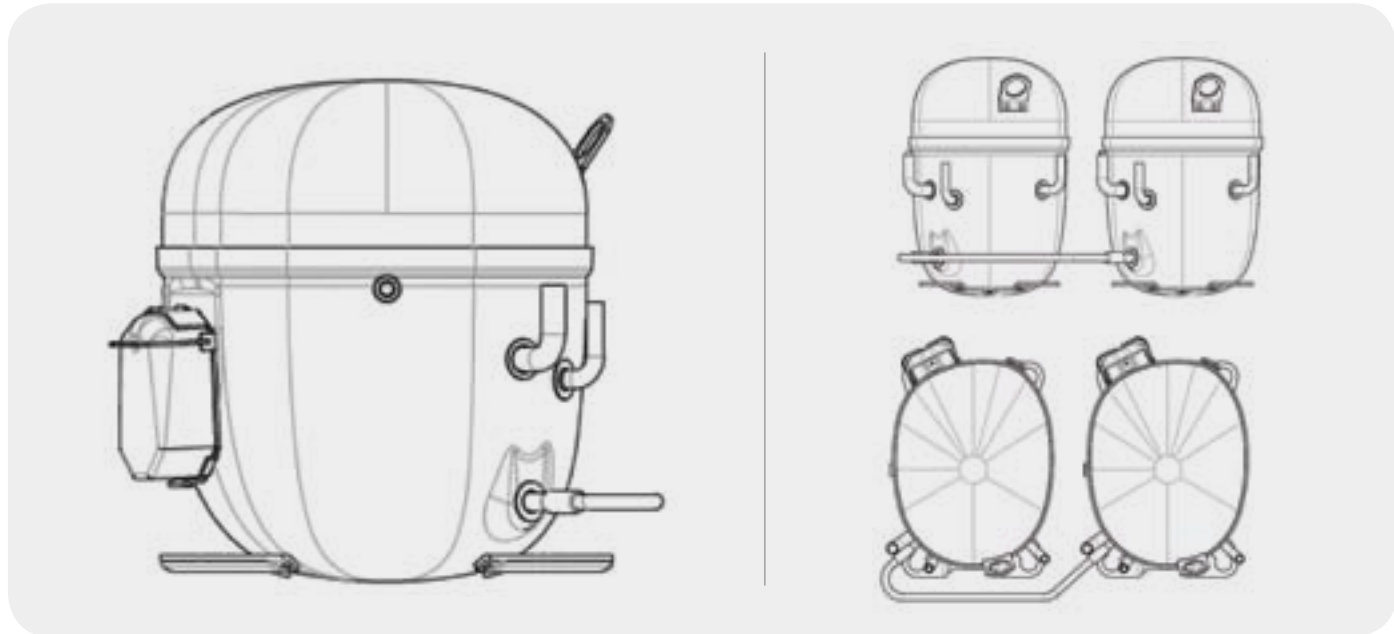
Z. SOLDERED CONNECTION



- 3 Main port
- 4 Connections for pressure-stat
- A & B Service caps (hexagonal nuts)

NT/NJ Gemini

Gemini is a product line that matches low noise and short height for typical semi-hermetic solution. Through an especial shape Embraco designed an hermetic light commercial compressors which can be embedded in appliances, considering individual or dual mode, it means a modular cooling capacity when demanded. These products are available in condensing units and also only compressors.



Packaging code

EMT						
SINGLE MULTIPLE PACK	CODE	QTY COMPRESSORS	LAYERS	ELECTRICAL COMPONENTS		NOTES
				ASSEMBLED	NOT ASSEMBLED	
SINGLE PACK	A	70	14+14+14+14+14	✓	✗	excluded capacitor
	R	100	20+20+20+20+20	✗	✓	grommets and sleeves delivered separately
	S	120	20+20+20+20+20+20	✗	✓	
	G	100	20+20+20+20+20	✓	✗	
	N	37	20+17	✓	✗	and accessories included
	O	74	20+20+20+14	✓	✗	and accessories included

NE/NEK						
SINGLE MULTIPLE PACK	CODE	QTY COMPRESSORS	LAYERS	ELECTRICAL COMPONENTS		NOTES
				ASSEMBLED	NOT ASSEMBLED	
SINGLE PACK	A	70	14+14+14+14+14	✓	✗	excluded capacitor
	F	44	11+11+11+11	✗	✓	with electrical box inside pack
	J	56	14+14+14+14	✓	✗	including capacitor
MULTIPLE PACK	H	28	14+14	✓	✗	with electrical box inside pack
	M	80	20+20+20+20	✗	✓	electricals packed in separate carton box
	N	40	20+20	✗	✓	electricals packed in separate carton box
	O	74	20+17+20+17	✓	✗	
	Q	36	20+16	✓	✗	

NT/NTU						
SINGLE MULTIPLE PACK	CODE	QTY COMPRESSORS	LAYERS	ELECTRICAL COMPONENTS		NOTES
				ASSEMBLED	NOT ASSEMBLED	
SINGLE PACK	A	56	14+14+14+14	✓	✗	excluded capacitor
	F	44	11+11+11+11	✗	✓	with electrical box inside pack
MULTIPLE PACK	C	36	18+18	✗	✓	
	Z	24	12+12	✓	✗	

NJ						
SINGLE MULTIPLE PACK	CODE	QTY COMPRESSORS	LAYERS	ELECTRICAL COMPONENTS		NOTES
				ASSEMBLED	NOT ASSEMBLED	
SINGLE PACK	A	56	14+14+14+14	✗	✓	excluded capacitor
	F	33	11+11+11	✗	✗	with electrical box inside pack
MULTIPLE PACK	C	36	18+18	✗	✓	
	Y	28	14+14	✓	✗	

Load Characteristics for 20' container

SERIES	FIRST LAYER PACK N° - N° COMP.	SECOND LAYER PACK N° - N° COMP.	THIRD LAYER PACK N° - N° COMP.	TOTAL N° OF COMPRESSORS
EM	14 - 120	14 - 60	4	2.520
NEK 1	14 - 72	11 - 72 2	4	1.800
	14 - 72	13 - 73 2	4	1.944
NT 1	14 - 36	14 - 36	7 - 36 4	1.260
	14 - 72	14 - 36	4	1.512
NJ	14 - 36	11 - 36 2	4	900

1

The different load structure (1.800 or 1.944 NE/NEK series compressors - 1.260 or 1.512 NT compressors) is determined by the ratio between the maximum container weight and the compressor weight.

2

No. 3 package filler is added (containing all the equipped components).

3

A package as filler packaging, containing part of the equipped components is added.

4

Type of load which is rarely used. To be avoided due to an incomplete 3rd layer. Packages are added containing the equipped components.

Identification Label

NEK/NT/NTU/NJ label

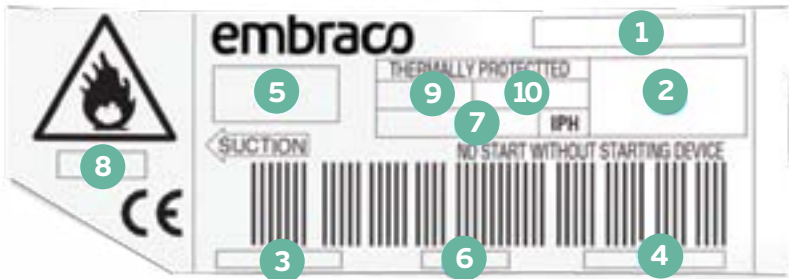


- 1 Compressor model
- 2 Supply Voltage
- 3 Bill of Materials code
- 4 Serial Number
- 5 Agency Approval Marks
- 6 Date code or Production date
- 7 Oil type and quantity
- 8 Refrigerant type
- 9 Current Consumption (Rated Load Amperage, when applicable)
- 10 Locked Rotor Amperage (when applicable)



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- 2 Supply Voltage
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- 9 Current Consumption (Rated Load Amperage, when applicable)
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EMT label



GENERAL DATA &

Table index

R-134a 50 Hz LBP — 33 HBP — 35 60 Hz LBP — 37 HBP — 39	1	R-290 50 Hz LBP — 59 MBP — 61 60 Hz LBP — 63 MBP — 63	3
R-404A/R-507 50 Hz LBP — 43 MBP — 47 60 Hz LBP — 49 MBP — 53	2	R-600a 50 Hz LBP — 65 HBP — 67	4

How to read our catalogue

The diagram illustrates the relationship between refrigerant types and their corresponding pressure levels and frequencies. It is organized into two rows of boxes. The first row, labeled '1' in a blue circle, contains four boxes with refrigerant names: 'R-134a' (blue), 'R-404A / R-507' (orange), 'R-290' (orange), and 'R-600a' (orange). The second row, labeled '2' in a green circle, contains five boxes with pressure levels: 'LBP' (green), 'MBP' (green), 'M/HBP' (green), 'HBP' (green), and '50Hz' (green). A third label, '3' in a green circle, is positioned above the '50Hz' and '60Hz' boxes. The '60Hz' box is also green. The boxes are connected by lines, indicating that the refrigerants in the first row are associated with the pressure levels and frequencies in the second row.

Refrigerant	Pressure Level	Frequency
R-134a	LBP	50Hz
R-404A / R-507	MBP	50Hz
R-290	M/HBP	50Hz
R-600a	HBP	50Hz
		60Hz

Product	Model and Capacity	Age	15% Yearly Depreciation	Estimated Value	15% Yearly Depreciation	Estimated Value	Estimated Capacity (kg)										Annual Revenue	Operating Costs	Net Profit	Payback Period (Years)	Internal Rate of Return (%)	Net Present Value (NPV)	Benefit to Society (kg CO2e)	Overall Rating
							Estimated Capacity (kg)																	
							1	2	3	4	5	6	7	8	9	10								
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
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SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000	1000	0	1000	1000	0	SmartBox.P
SmartBox.P	1000	1/10	2000-2020 Range 1	High	1000	1.00	10	20	30	40	50	60	70	80	90	100	100	1000						

- 1 Grouped by refrigerant type
- 2 Grouped by Application Type
- 3 Data classified by supply frequency
- 4 Model Selection
- 5 Cooling capacity
@ rated point
ASHRAE & EN12900 or ARI or CECOMAF
- 6 Operative Range of evaporating temp

R-134a

LBP 50Hz

R-134a

LBP

50Hz

R-404a / R-507

MBP

60Hz

R-290

M/HBP

R-600a

HBP

MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		CONDENSING TEMPERATURE °C	COOLING CAPACITY EN12900						MAX HEIGHT mm	WEIGHT kg	LRA A	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
					-23,3 °C / 54,4 °C		-35°C/40 °C			EVAPORATING TEMPERATURE °C NO SUBCOOLING W											CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.	
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-30	-25	-20	-15	-10	-5											
EMT22HLP	3.00	1/12	220-240V 50Hz 1~	RSIR RSCR	75	1,19	37	0.83	55 45	38 50	54 69	75 91	98 119	125 151	152	158	7.10	3.00	S		180	POE 22	C	DWG01	SM00	EMT22HLP
EMT36HLP	3.97	1/10	220-240V 50Hz 1~	RSIR RSCR	108	1,27	54	0.99	55 45	60 71	79 94	105 123	137 160	174 203	217 254	166	7.52	3.80	S		180	POE 22	C	DWG01	SM00	EMT36HLP
EMT43HLP	4.85	1/8	220-240V 50Hz 1~	RSIR RSCR	132	1.30	66	0.91	55 45	71 86	96 117	127 153	164 195	207 247	252	166	7.52	4.70	S		180	POE 22	C	DWG01	SM00	EMT43HLP
EMT49HLP	5.56	1/6	220-240V 50Hz 1~	RSIR- RSCR	151	1.33	75	1.16	55 45	81 98	110 131	144 170	186 217	235 274	292 342	166	7.71	4.80	S		180	POE 22	C	DWG01	SM00	EMT49HLP
EMT60HLP	6.76	1/6	220-240V 50Hz 1~	RSIR RSCR	177	1.17	88	0.88	55 45	96 117	131 158	175 208	228 270	290 341	359 421	166	7.65	6.20	S		180	POE 22	C	DWG01	SM00	EMT60HLP
NE1121Z	9.26	1/4	220-240V 50Hz 1~	RSIR	253	1.28	126	0.89	55 45	138 166	186 220	246 288	319 370	403 464	500 572	200	10.92	16.50	F	520.00	350	POE 22	C	DWG03	SM03	NE1121Z
NE1121Z	9.26	1/4	200-220V 50Hz 1~	RSIR	253	1.28	126	0.93	55 45	161 193	217 258	288 337	373 433	472 544	584 669	200	10.95	18.00	F	520.00	350	POE 22	C	DWG03	SM03	NE1121Z
NE2121Z	9.26	1/4	200-220V 50Hz / 230V 60Hz 1~	CSIR	253	1.28	126	0.90	55 45	138 166	186 220	246 288	319 370	403 464	500 572	200	10.90	15.00	F	520.00	350	POE 22	C/V	DWG03	SM05	NE2121Z
NE2121Z	9.26	1/4	220-240V 50Hz 1~	CSIR	250	1.23	124	0.86	55 45	135 163	183 217	245 285	317 368	403 465	500 575	200	10.90	12.60	F	520.00	350	POE 22	C/V	DWG03	SM05	NE2121Z
NE2130Z	12.11	1/3	200-220V 50Hz / 230V 60Hz 1~	CSIR	314	1.22	156	0.85	55 45	169 204	230 268	305 348	391 444	490 555	601 684	200	11.65	17.00	F	520.00	350	POE 22	C/V	DWG03	SM05	NE2130Z
NE1130Z	12.11	1/3	200-220V 50Hz / 230V 60Hz 1~	RSIR	323	1.24	161	0.86	55 45	179 211	238 281	313 366	402 466	506 583	624 715	200	10.90	22.00	F	520.00	350	POE 22	C	DWG03	SM03	NE1130Z
NE2130Z	12.11	1/3	220-240V 50Hz 1~	CSIR	343	1.32	171	0.85	55 45	193 227	255 298	332 386	426 491	536 613	660 753	200	10.95	13.20	F	520.00	350	POE 22	C/V	DWG03	SM05	NE2130Z
NE1130Z	12.11	1/3	220-240V 50Hz 1~	RSIR	323	1.32	161	0.85	55 45	179 211	238 281	313 366	402 466	506 583	624 715	200	10.90	16.30	F	520.00	350	POE 22	C	DWG03	SM03	NE1130Z
NE2130Z	12.11	1/3	100V 50-60HZ 1~	CSIR	323	1.20	161	1.16	55 45	169 204	230 268	305 348	391 444	490 555	601 684	200	10.95	32.00	F	520.00	350	POE 22	C/V	DWG03	SM05	NE2130Z
NE2134Z	14.28	1/3	220-240V 50Hz 1~	CSIR	359	1.23	179	0.90	55 45	196 234	267 313	351 410	453 526	571 662	711 822	206	11.65	17.00	F	520.00	350	POE 22	C/V	DWG03	SM05	NE2134Z
NEK1116Z	7.37	1/5	220-240V 50Hz 1~	RSIR RSCR	194	1.44	96	1.12	55 45	101 126	141 172	200 225	245 291	312 367	390 460	200	10.80	14.00	S		350	POE 22	C	DWG02	SM00	NEK1116Z
NEK2116Z	7.37	1/5	220-240V 50Hz 1~	CSIR	187	1.22	93	0.89	55 45	96 121	136 166	184 221	241 284	305 357	378 436	200	10.40	10.00	S		350	POE 22	C	DWG03	SM05	NEK2116Z
NEK1118Z	8.39	1/4	220-240V 50Hz 1~	RSIR RSCR	224	1.43	111	1.08	55 45	120 144	163 195	217 256	283 328	357 417	446 519	200	10.70	16.00	S		350	POE 22	C	DWG02	SM00	NEK1118Z
NEK1121Z	9.26	1/4	220-240V 50Hz 1~	RSIR	248	1.27	123	0.99	55 45	131 158	179 213	241 282	314 365	401 462	500 574	206	11.60	23.00	S		350	POE 22	C	DWG03	SM03	NEK1121Z
NEK1140Z	16.80	1/2	220-240V 50Hz 1~	RSIR	437	1.26	217	1.00	55 45	231 281	319 381	426 505	553 651	699 820	865 1011	206	11.60	23.00	F	520.00	350	POE 22	C	DWG03	SM03	NEK1140Z
NEK2140Z	16.80	1/2	220-240V 50Hz 1~	CSIR	437	1.28	217	0.97	55 45	239 284	319 377	421 495	543 636	686 801	850 991	206	11.60	19.00	F	520.00	350	POE 22	C/V	DWG03	SM05	NEK2140Z
NJ2152Z	27.16	1/2	220-240V 50Hz 1~	CSIR	568	1.18	226	0.74	55 45	234 325	390 462	566 624	761 834	975 1070	1226 1336	265	20.00	26.00	F	800.00	750	POE 22	C/V	DWG14	SM14	NJ2152Z

NOTE: preformance curves are calculated from Ashrae actual curves.

R-134a

HBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

50Hz			50Hz		60Hz		COOLING CAPACITY EN12900																			
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
					7,2 °C / 54,4 °C		5°C/50 °C			-15	-10	-5	0	5	10						CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.	
EMT37HDP	3.4	1/8	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	351	2.56	321	2.46	55	117	150	189	237	298	361	166	7.2	4.3	S		180	POE 22	C	DWG01	SM00	EMT37HDP
									45	146	184	229	284	343	423											
EMT50HDP	4.5	1/6	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	474	2.58	427	2.54	55	159	203	257	319	390	469	166	7.7	9.1	S		180	POE 22	C	DWG01	SM00	EMT50HDP
									45	187	240	303	324	458	549											
EMT37HDP	3.4	1/8	220-240V 50Hz 1~	RSIR	351	2.55	321	2.46	55	117	153	194	241	294	355	158	7.2	4.3	S		180	POE 22	C	DWG01	SM00	EMT37HDP
									45	142	181	228	245	343	412											
EMT45HDR	3.97	1/8	220-240V 50Hz 1~	CSIR	421	2.66	379	2.58	55	117	150	189	237	298	361	166	7.7	5.4	S		180	POE 10	C/V	DWG01	SM05	EMT45HDR
									45	146	184	229	284	402	423											
EMT50HDP	4.5	1/6	220-240V 50Hz 1~	RSIR	475	2.58	423	2.47	55	158	203	256	318	388	472	166	7.7	5.4	S		180	POE 22	C	DWG01	SM00	EMT50HDP
									45	191	242	303	374	456	549											
EMT6144Z	5.19	1/5	220-240V 50Hz 1~	CSIR	577	2.6	519	2.53	55	197	250	313	388	474	573	166	7.8	8.5	F	520	180	POE 22	C/V	DWG01	SM05	EMT6144Z
									45	232	294	367	395	549	661											
EMT6160Z	6.76	1/4	220-240V 50Hz 1~	CSIR	720	2.4	648	2.34	55	255	322	403	495	600	718	166	7.8	9.8	F	520	180	POE 22	C/V	DWG01	SM05	EMT6160Z
									45	298	377	469	504	696	830											
EMT6170Z	7.69	1/4	220-240V 50Hz 1~	CSIR	806	2.26	725	2.18	55	281	358	448	550	663	789	166	7.8	10.4	F	520	180	POE 22	C/V	DWG01	SM05	EMT6170Z
									45	330	418	522	559	771	915											
EMT6187Z			220-240 / 50 Hz		967	2.36	UD.	UD.	55	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	EMT6187Z
									45																	
NEK6160Z	7.28	1/4	220-240V 50Hz 1~	CSIR	716	2.41	663	2.41	55	232	296	376	472	586	716	187.0	10.4	11.5	F	520	350	POE 22	C/V	DWG03	SM05	NEK6160Z
									45	281	355	448	481	687	834											
NEK6160Z	7.28	1/4	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	717	2.41	664	2.41	55	226	290	371	470	586	720	187.0	10.4	13.5	F	520	350	POE 22	C/V	DWG03	SM05	NEK6160Z
									45	277	350	442	478	684	833											
NEK6170Z	8.39	1/4	220-240V 50Hz 1~	CSIR	837	2.41	775	2.45	55	284	360	453	562	689	833	187.0	10.4	12.4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6170Z
									45	336	422	527	572	798	964											
NEK6170Z	8.39	1/4	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	841	2.44	779	2.46	55	284	358	451	563	693	841	200.0	10.8	16.5	F	520	350	POE 22	C/V	DWG03	SM05	NEK6170Z
									45	335	420	526	573	802	971											
NEK6170Z	8.39	1/4	100V 50/60Hz 1~	CSIR	823	2.18	762	2.16	55	285	313	384	496	650	844	187.0	10.4	34	F	520	350	POE 22	C/V	DWG03	SM05	NEK6170Z
									45	337	367	445	505	742	958											
NEK6187Z	9.99	1/3	220-240V 50Hz 1~	CSIR	967	2.36	896	2.38	55	314	402	511	642	793	965	200.0	11.0	16.1	F	520	350	POE 22	C/V	DWG03	SM05	NEK6187Z
									45	378	477	600	654	918	1113											
NEK6187Z	9.99	1/3	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	965	2.39	894	2.40	55	360	439	538	657	796	955	206.0	11.6	19.3	F	520	350	POE 22	C/V	DWG03	SM05	NEK6187Z
									45	375	479	606	669	928	1123											
NEK6210Z	12.11	1/3	220-240V 50Hz 1~	CSIR	1129	2.29	1046	2.29	55	358	480	619	773	942	1127	200.0	11.0	19.5	F	520	350	POE 22	C/V	DWG03	SM05	NEK6210Z
									45	456	578	726	787	1097	1319											
NEK6210Z	12.11	1/3	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	1105	2.13	1024	2.16	55	401	454	554	699	891	1128	206.0	11.6	20	F	520	350	POE 22	C/V	DWG03	SM05	NEK6210Z
									45	469	523	637	711	1031	1314											
NEK6212Z	14.28	1/2	220-240V 50Hz 1~	CSIR	1314	2.09	1217	2.12	55	444	562	708	881	1081	1308	206.0	11.2	19.5	F	520	350	POE 22	C/V	DWG03	SM05	NEK6212Z
									45	534	665	828	897	1248	1504											
NEK6212Z	14.28	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSR	1302	2.12	1206	2.14	55	442	565	712	882	1076	1291	206.0	11.6	22.5	F	520	350	POE 22	C/V	DWG03	SM06	NEK6212Z
									45	521	662	830	898	1249	1498											
NEK6214Z	16.8	1/2	220-240V 50Hz 1~	CSIR	1486	1.92	1377	1.96	55	499	640	814	1008	1215	1473	206.0	11.6	25.5	F	520	350	POE 22	C/V	DWG03	SM05	NEK6214Z
									45	593	752	945	1026	1412	1701											
NT6215Z	17.39	1/2	220V 50Hz 1~	CSIR	1620	2.29	1256	1.92	55	484	646	843	1071	1326	1606	207.0	17.0	20.7	F	520	450	POE 22	C/V	DWG15	SM19	NT6215Z
									45	621	796	1014	1090	1567	1894											

NOTE: preformance curves are calculated from Ashrae actual curves.

R-134a
HBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

				50HZ	60HZ		COOLING CAPACITY EN12900																			
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
					7,2 °C / 54,4 °C		5 °C/50 °C														CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.	
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-15	-10	-5	0	5	10											
NT6215Z	17.39	1/2	200-240V 50Hz / 230V 60Hz 1~	CSIR	1607	2.52	1246	2.14	55	520	661	829	1033	1282	1582	220.0	17.0	21	F	520	450	POE 22	C/V	DWG15	SM19	NT6215Z
									45	627	796	998	1241	1533	1883											
NT6217Z	20.44	3/4	220-240V 50Hz 1~	CSIR	1863	2.31	1444	1.97	55	633	791	991	1234	1521	1853	220.0	17.0	25	F	520	450	POE 22	C/V	DWG15	SM19	NT6217Z
									45	754	938	1173	1256	1795	2185											
NT6217Z	20.44	3/4	200-240V 50Hz / 230V 60Hz 1~	CSIR	1863	2.41	1444	2.06	55	598	764	961	1196	1473	1800	220.0	17.0	25	F	520	450	POE 22	C/V	DWG15	SM19	NT6217Z
									45	712	912	1148	1428	1757	2143											
NT6220Z	22.37	3/4	200-240V 50HZ/230V 60Hz 1~	CSIR	2016	2.34	1563	1.99	55	675	852	1060	1303	1586	1915	220.0	17.2	29.5	F	520	450	POE 22	C/V	DWG15	SM19	NT6220Z
									45	800	1011	1260	1554	1897	2294											
NT6220Z	22.37	3/4	200-240V 50Hz / 230V 60Hz 1~	CSIR	2016	2.34	1563	1.99	55	675	852	1060	1303	1586	1915	220.0	17.2	28	F	520	450	POE 22	C/V	DWG15	SM19	NT6220Z
									45	800	1010	1260	1554	1897	2294											
NTU6222ZV	23.74	3/4	220-240V 50Hz 1~	CSR	2424	3.09	1879	2.64	55	811	1044	1305	1605	1955	2365	253.0	18.3	30	F	520	650	POE 22	C/V	DWG19	SM26	NTU6222ZV
									45	968	1225	1521	1866	2273	2754											
NTU6224ZV	27.8	1	220-240V 50Hz 1~	CSR	2767	3	2145	2.56	55	1004	1272	1574	1921	2325	2795	253.0	18.3	30	F	520	650	POE 22	C/V	DWG19	SM26	NTU6224ZV
									45	1179	1484	1834	2242	2720	3277											
NJ6220Z	26.11	3/4	220-240V 50Hz 1~	CSIR	2547	2.6	1975	2.21	55	629	875	1147	1459	1826	2260	265.0	20.5	35.0	F	800	750	POE 22	C/V	DWG14	SM14	NJ6220Z
									45	822	1104	1419	1780	2202	2699											
NJ6226Z	34.38	1	220-240V 50Hz 1~	CSR	2976	2.41	2307	2.02	55	868	1182	1531	1923	2371	2886	253.0	19.8	31.0	F	800	750	POE 22	C/V	DWG14	SM17	NJ6226Z
									45	1144	1497	1892	2340	2852	3438											
NJ6220ZX	26.11	3/4	380-420V 50Hz / 440-480V 60Hz 3 ~	3PHASE	2547	2.91	1975	2.47	55	696	993	1326	1693	2096	2534	265.0	19.6	10.0	F	800	750	POE 22	C/V	DWG14	SM18	NJ6220ZX
									45	882	1159	1502	1723	2389	2932											
NJ6226ZX	34.38	1	380-420V 50Hz / 440-480V 60Hz 3 ~	3PHASE	2976	2.5	2307	2.12	55	878	1214	1589	2004	2457	2950	265.0	20.2	13.0	F	800	750	POE 22	C/V	DWG14	SM18	NJ6226ZX
									45	1304	1644	2044	2539	3027	3608											

NOTE: preformance curves are calculated from Ashrae actual curves.

R-134a
LBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

BDP 60HZ				50HZ		60HZ		COOLING CAPACITY ARI 540																			
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL	
					-23,3 °C / 54,4 °C		-23,3°C/48,9 °C														CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.		
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-30	-25	-20	-15	-10	-5												
NEK2116Z	7.37	1/5	115V 60Hz 1~	CSIR	216	1.17	171	0.92	54.4	86	127	180	247	328	422	200	10.0	22.0	S	520	350	POE 22	C/V	DWG04	SM04	NEK2116Z	
									45	122	169	229	300	385	481												
NE2121Z	9.27	1/4	115V 60Hz 1~	CSIR	278	1.09	204	0.81	54.4	109	147	195	252	338	432	200	11.0	29.0	F	520	350	POE 22	C/V	DWG04	SM04	NE2121Z	
									45	132	176	230	310	390	490												
NE2130Z	12.1	1/3	100V 50/60Hz 1~	CSIR	367	1.19	269	1.16	54.4	166	227	300	383	479	586	200	11.0	38.0	F	520	350	POE 22	C/V	DWG04	SM04	NE2130Z	
									45	205	268	348	443	553	679												
NE2130Z	12.1	1/3	115V 60Hz 1~	CSIR	367	1.19	269	0.88	54.4	166	227	300	383	479	586	200	11.0	38.0	F	520	350	POE 22	C/V	DWG04	SM04	NE2130Z	
									45	205	268	348	443	553	679												
NE2134Z	14.3	1/2	115V 60Hz 1~	CSIR	425	1.23	312	0.91	54.4	191	257	334	424	533	660	200	11.0	33.0	F	520	350	POE 22	C/V	DWG04	SM04	NE2134Z	
									45	228	303	392	495	618	764												
NE2134Z	14.3	1/2	208-230V 60Hz 1~	CSIR	409	1.24	300	0.92	54.4	188	252	332	425	533	654	206	11.6	21.0	F	520	350	POE 22	C/V	DWG04	SM04	NE2134Z	
									45	230	302	392	498	622	763												
NEK2140Z	16.8	1/2	115V 60Hz 1~	CSIR	500	1.19	390	0.94	54.4	236	314	417	546	698	876	206	11.0	40.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK2140Z	
									45	279	378	503	653	828	1030												
NT2152ZV	26.2	1/2	115V 60Hz 1~	CSR	681	1.31	610	1.07	54.4	261	425	646	871	1104	1363	250	18.2	70.0	F	520	450	POE 22	C/V	DWG17	SM26	NT2152ZV	
									45	380	593	815	1049	1303	1582												

NOTE: preformance curves are calculated from Ashrae actual curves.

R-134a
HBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

				50HZ				60HZ				COOLING CAPACITY ARI 540																	
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT mm	WEIGHT kg	LRA A	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL			
					7,2 °C / 54,4 °C		7,2°C/54,4 °C			°C											CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.				
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-15	-10	-5	0	5	10														
EMT37HDP	3.40	1/2	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	422	2.48	378	2.22	54.4 45	 172	184 215	231 269	286 332	348 403	417 485	7.7	166	5.4	S		180	POE 22	C	DWG01	SM00	EMT37HDP			
EMT50HDP	4.50	1/2	200-230V 50Hz / 208-230V 60Hz 1~	RSIR	563	2.55	506	2.29	54.4 45	 232	248 289	310 360	382 441	464 534	556 642	7.7	166	9.1	S		180	POE 22	C	DWG01	SM00	EMT50HDP			
EMT6187Z			115V 60Hz 1~		1160	2.36	UD.	UD.		UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	EMT6187Z				
NEK6132Z	4.51	1/6	115V 60Hz 1~	CSIR	516	2.13	473	1.94	54.4 45	 192	211 250	272 322	346 408	431 505	529 617	187	10	26.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6132Z			
NEK6144Z	5.44	1/6	115V 60Hz 1~	CSIR	640	2.18	584	1.98	54.4 45	 245	268 315	343 399	432 499	535 612	652 740	187	10.1	26.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6144Z			
NEK6160Z	7.28	1/4	115V 60Hz 1~	CSIR	845	2.35	758	2.11	54.4 45	 327	354 418	450 529	563 657	694 803	846 967	187	10.4	28.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK6160Z			
NEK6160Z	7.28	1/4	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	845	2.41	758	2.17	54.4 45	 330	351 415	450 522	563 650	693 799	839 966	187	10.4	13.5	F	520	350	POE 22	C/V	DWG03	SM04	NEK6160Z			
NEK6170Z	8.40	1/4	115V 60Hz 1~	CSIR	978	2.34	878	2.10	54.4 45	 396	423 493	527 616	655 762	804 932	974 1126	187	10.4	28.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK6170Z			
NEK6170Z	8.40	1/4	100V 50/60Hz 1~	CSIR	823	2.18	738	1.95	54.4 45	 404	382 448	461 535	585 673	759 866	988 1119	187	10.4	35.5	F	520	340	POE 22	C/V	DWG04	SM04	NEK6170Z			
NEK6170Z	8.40	1/4	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	981	2.38	881	2.14	54.4 45	 393	428 495	532 620	657 767	804 937	970 1130	200	10.8	16.5	F	520	350	POE 22	C/V	DWG03	SM04	NEK6170Z			
NEK6187Z	10.00	1/3	115V 60Hz 1~	CSIR	1122	2.31	1007	2.07	54.4 45	 442	476 555	597 697	746 868	921 1068	1124 1295	200	11.0	37.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6187Z			
NEK6187Z	10.00	1/3	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	1115	2.30	1000	2.06	54.4 45	 426	477 549	603 693	750 857	918 1044	1109 1253	206	11.6	19.3	F	520	350	POE 22	C/V	DWG03	SM04	NEK6187Z			
NEK6210Z	12.11	1/3	115V 60Hz 1~	CSIR	1326	2.18	1190	1.96	54.4 45	 521	575 667	722 841	895 1041	1094 1267	1319 1520	200	11.0	37.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6210Z			
NEK6210Z	12.11	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	1267	2.10	1138	1.88	54.4 45	 543	507 598	614 721	782 911	1011 1167	1299 1487	206	11.6	20.0	F	520	350	POE 22	C/V	DWG03	SM04	NEK6210Z			
NEK6212Z	14.28	1/2	115V 60Hz 1~	CSIR	1517	1.98	1361	1.78	54.4 45	 599	658 769	830 967	1028 1193	1254 1446	1506 1728	206	11.6	40.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6212Z			
NEK6212Z	14.28	1/2	115V 60Hz 1~	CSR	1568	2.18	1407	1.96	54.4 45	 599	658 769	830 967	1028 1193	1254 1446	1506 1728	206	11.6	40.0	F	520	350	POE 22	C/V	DWG04	SM06	NEK6212Z			
NEK6212Z	14.28	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSR	1474	1.97	1323	1.77	54.4 45	 611	660 778	825 971	1011 1188	1221 1432	1450 1700	206	11.6	22.5	F	520	350	POE 22	C/V	DWG03	SM06	NEK6212Z			
NEK6214Z	16.80	3/4	115V 60Hz 1~	CSR	1746	2.05	1568	1.84	54.4 45	 689	748 875	948 1098	1180 1357	1443 1652	1734 1980	206	11.6	48.0	F	520	350	POE 22	C/V	DWG04	SM06	NEK6214Z			
NEK6214Z	16.80	3/4	208-230V 60Hz 1~	CSIR	1697	1.97	1523	1.77	54.4 45	 671	731 851	921 1068	1143 1321	1396 1610	1677 1933	206	11.4	30.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6214Z			
NEK6214Z	16.80	3/4	208-230V 60Hz 1~	CSR	1712	2.11	1537	1.89	54.4 45	 686	740 865	929 1081	1153 1331	1410 1617	1698 1937	206	11.4	30.0	F	520	350	POE 22	C/V	DWG03	SM06	NEK6214Z			
NT6215Z	17.40	1/2	115V 60Hz 1~	CSIR	1942	2.40	1933	2.37	54.4 45	 818	893 1059	1146 1334	1439 1642	1772 1985	2144 2361	207	16.5	44.0	F	520	450	POE 22	C/V	DWG15	SM20	NT6215Z			
NT6215Z	17.40	1/2	115V 60Hz 1~	CSR	2015	2.61	1925	2.50	54.4 45	 810	880 1043	1121 1322	1410 1652	1743 2029	2124 2454	207	15.7	44.0	F	520	450	POE 22	C/V	DWG15	SM23	NT6215Z			
NT6215Z	17.40	1/2	208-230V 60Hz 1~	CSIR	1876	2.25	1794	2.11	54.4 45	 777	861 997	1085 1256	1347 1556	1648 1895	1986 2274	207	17.0	20.8	F	520	450	POE 22	C/V	DWG15	SM20	NT6215Z			

NOTE: preformance curves are calculated from Ashrae actual curves.

R-134a

HBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

RATED POINT - ASHRAE				RATED POINT - ARI 540				COOLING CAPACITY ARI 540								MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	7,22°C/54,4 °C		7,2°C/54,4 °C		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W											CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.	
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-15	-10	-5	0	5	10											
NT6217Z	20.44	3/4	115V 60Hz 1~	CSIR	2186	2.21	2174	2.18	54.4		1040	1320	1635	1986	2372	220	17.5	45.0	F	520	450	POE 22	C/V	DWG15	SM20	NT6217Z
									45	950	1210	1520	1879	2285	2740											
NT6217Z	20.44	3/4	115V 60Hz 1~	CSR	2189	2.29	2208	2.42	54.4		1051	1339	1655	2013	2425	220	17.5	45.0	F	520	450	POE 22	C/V	DWG15	SM23	NT6217Z
									45	956	1243	1558	1913	2320	2792											
NT6217Z	20.44	3/4	208-230V 60Hz 1~	CSIR	2221	2.27	2126	2.18	54.4		999	1268	1581	1936	2336	207	15.7	31.0	F	520	450	POE 22	C/V	DWG15	SM20	NT6217Z
									45	922	1173	1474	1827	2229	2680											
NT6217Z	20.44	3/4	208-230V 60Hz 1~	CSR	2287	2.58	2157	2.45	54.4		998	1267	1572	1935	2339	207	15.7	31.0	F	520	450	POE 22	C/V	DWG15	SM23	NT6217Z
									45	921	1170	1474	1829	2228	2680											
NT6220Z	22.37	1	115V 60Hz 1~	CSIR	2431	2.22	2361	2.34	54.4		1169	1472	1810	2183	2592	220	17.0	54.5	F	520	450	POE 22	C/V	DWG17	SM21	NT6220Z
									45	1060	1334	1660	2036	2463	2941											
NT6220Z	22.37	1	115V 60Hz 1~	CSR	2466	2.48	2361	2.47	54.4		1174	1476	1821	2196	2605	220	17.0	54.5	F	520	450	POE 22	C/V	DWG17	SM21	NT6220Z
									45	1067	1339	1668	2047	2481	2959											
NT6220Z	22.37	1	208-230V 60Hz 1~	CSIR	2447	2.27	2420	2.09	54.4		1150	1450	1797	2198	2665	220	17.2	33.7	F	520	450	POE 22	C/V	DWG16	SM20	NT6220Z
									45	1061	1357	1696	2088	2540	3060											
NTU6222ZV	23.74	1	115V 60Hz 1~	CSR	2965	2.96	2882	2.83	54.4		1322	1703	2138	2633	3185	250	18.3	70.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6222ZV
									45	1206	1575	2002	2490	3041	3654											
NTU6222ZV	23.74	1	208-230V 60Hz 1~	CSR	2944	3.04	2893	2.91	54.4		1187	1628	2142	2678	3179	250	18.3	35.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6222ZV
									45	1111	1517	2014	2550	3068	3516											
NTU6224ZV	27.80	1 1/4	115V 60Hz 1~	CSR	3471	2.82	3355	2.70	54.4		1590	2021	2508	3054	3664	250	18.1	78.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6224ZV
									45	1458	1881	2359	2898	3499	4167											
NTU6224ZV	27.80	1 1/4	208-230V 60Hz 1~	CSR	3391	2.87	3412	2.70	54.4		1622	2050	2519	3011	3509	250	18.1	46.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6224ZV
									45	1501	1907	2396	2951	3522	4186											
NJ6220Z	26.11	1	115V 60Hz 1~	CSIR	2980	2.39	2674	2.14	54.4		1000	1334	1699	2100	2541	265	19.8	72.0	F	820	750	POE 22	C/V	DWG14	SM14	NJ6220Z
									45	886	1163	1506	1914	2387	2922											
NJ6220Z	26.11	1	208-230V 60Hz 1~	CSIR	2664	2.24	2391	2.01	54.4		955	1292	1687	2138	2644	265	20.3	42.0	F	820	750	POE 22	C/V	DWG14	SM14	NJ6220Z
									45	882	1226	1625	2077	2582	3138											
NJ6226Z	34.38	1 1/4	208-230V 60Hz 1~	CSR	3261	2.26	2927	2.03	54.4		1268	1680	2149	2673	3254	253	19.9	40.0	F	820	750	POE 22	C/V	DWG14	SM17	NJ6226Z
									45	1227	1621	2073	2583	3150	3772											
NJ6220ZX	26.11	1	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	2980	2.92	2674	2.62	54.4		1169	1560	1989	2457	2962	265	19.6	10.0	F	820	750	POE 22	C/V	DWG14	SM18	NJ6220ZX
									45	1036	1360	1763	2240	2793	3419											
NJ6226ZX	34.38	1	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	3482	2.51	3125	2.25	54.4		1430	1870	2353	2881	3448	265	20.2	13.0	F	820	750	POE 22	C/V	DWG14	SM18	NJ6226ZX
									45	1533	1930	2398	2934	3537	4207											

NOTE: preformance curves are calculated from Ashrae actual curves.

R-404A / R-507

LBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

EDF 50Hz										50Hz		60Hz		COOLING CAPACITY EN12900																			
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W							MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL						
					-23,3 °C / 54,4 °C		-35°C/40 °C			-40	-35	-30	-25	-20	-15	-10						CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.							
NT2178GK	17.40	3/4	220V 50Hz 1~	CSR	836	1.36	434	1.01	55			397	530	685	863	1065	220	16.4	25	F	520	450	POE 22	C/V	DWG16	SM23	NT2178GK						
NT2178GK	17.40	3/4	220-240V 50Hz 1~	CSIR	782	1.3	416	0.98	45	282	383	514	676	869	1095	1352	220	17	25	F	520	450	POE 22	C/V	DWG16	SM19	NT2178GK						
NT2178GK	17.40	3/4	220-240V 50Hz 1~	CSR	802	1.42	420	0.91	45			385	513	663	835	1030	220	17	25	F	520	450	POE 22	C/V	DWG16	SM23	NT2178GK						
NT2178GK	17.40	3/4	100V 50/60Hz 1~	CSR	812	1.3	425	0.98	45			392	520	674	854	1063	220	17	25	F	520	450	POE 22	C/V	DWG16	SM23	NT2178GK						
NT2180GK	20.44	1	220-240V 50Hz 1~	CSIR	935	1.25	490	0.95	45			461	601	767	958	1176	234	17.4	35	F	520	450	POE 22	C/V	DWG16	SM19	NT2180GK						
NT2180GK	20.44	1	220-240V 50Hz 1~	CSR	935	1.36	530	1.05	45	323	453	604	778	977	1203	1458	234	17.4	35	F	520	450	POE 22	C/V	DWG16	SM23	NT2180GK						
NT2180GK	20.44	1	220V 50Hz 1~	CSR	982	1.34	536	1.07	45			471	631	814	1021	1251	220	18	26.5	F	520	450	POE 22	C/V	DWG16	SM23	NT2180GK						
NT2192GK	22.40	1	220-240V 50Hz 1~	CSIR	1053	1.3	551	1.03	45			518	675	860	1074	1321	234	17.5	35	F	520	450	POE 22	C/V	DWG16	SM19	NT2192GK						
NT2192GK	22.40	1 1/4	220-240V 50Hz 1~	CSR	1089	1.47	568	1.06	45			522	681	867	1083	1330	234	17.5	35	F	520	450	POE 22	C/V	DWG16	SM23	NT2192GK						
NT2210GK	26.2	1 1/4	220-240V 50Hz 1~	CSR	1306	1.4	685	1.06	45			639	838	1070	1332	1627	234	17.9	33	F	520	450	POE 22	C/V	DWG17	SM26	NT2210GK						
NT2212GK	27.8	1 1/4	220-240V 50Hz 1~	CSR	1373	1.37	719	1.07	45			688	888	1127	1405	1728	250	18.3	33	F	520	650	POE 22	C/V	DWG17	SM26	NT2212GK						
NT2168GS	14.5	3/4	200V 50-60Hz 3~	3PHASE	652	1.32	341	1.03	45			312	418	546	696	869	250	18.3	28	F	520	650	POE 22	C/V	DWG17	SM27	NT2168GS						
NT2192GS	22.4	1	200V 50-60Hz 3~	3PHASE	1049	1.35	549	1.07	45			516	675	860	1072	1315	250	18.3	28	F	520	650	POE 22	C/V	DWG17	SM27	NT2192GS						
NT2212GS	27.8	1 1/4	200V 50-60Hz 3~	3PHASE	1317	1.33	690	1.04	45			649	847	1085	1361	1682	250	18.3	36	F	520	650	POE 22	C/V	DWG17	SM27	NT2212GS						
NJ2192GK	26.11	1 1/4	220-240V 50Hz 1~	CSR	1126	1.32	585	0.97	45			530	722	938	1179	1444	265	20.4	26	F	520	750	POE 22	C/V	DWG14	SM16	NJ2192GK						
NJ2192GS	26.11	1 1/4	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	1128	1.23	591	0.85	45			529	718	939	1198	1497	265	19.7	15	F	520	750	POE 22	C/V	DWG14	SM18	NJ2192GS						
NJ2212GK	34.37	1 1/2	220-240V 50Hz 1~	CSR	1546	1.33	809	1.06	45			727	978	1262	1578	1923	277	21.5	36.0	F	520	750	POE 22	C/V	DWG14	SM16	NJ2212GK						
NJ2212GS	34.37	1 1/2	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	1481	1.30	775	0.87	45			668	935	1236	1577	1963	277	20.4	13.0	F	520	750	POE 22	C/V	DWG14	SM18	NJ2212GS						

NOTE: preformance curves are calculated from Ashrae actual curves.

R-404A / R-507

MBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

MBP 50HZ			50HZ		60HZ		COOLING CAPACITY EN12900																				
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT mm	WEIGHT kg	LRA A	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL	
					7,2 °C / 54,4 °C		-10°C/45 °C														CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.		
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-20	-15	-10	5	0	-5												10
EMT6144GK	3.97	1/4	220-240V 50Hz 1~	CSIR	679	2.39	378	1.90	55			303	370	448	535	634	166.0	7.8	7.7	F	520	180	POE 22	C/V	DWG01	SM05	EMT6144GK
								45	246	307	377	458	551	656	773												
EMT6152GK	4.5	1/4	220-240V 50Hz 1~	CSIR	758	2.3	424	1.85	55			339	413	497	593	699	166.0	7.8	8.5	F	520	180	POE 22	C/V	DWG01	SM05	EMT6152GK
								45	275	344	422	511	614	731	861												
EMT6165GK	5.19	1/3	220-240V 50Hz 1~	CSIR	877	2.23	484	1.76	55			384	471	570	682	808	166.0	7.8	10.4	F	520	180	POE 22	C/V	DWG01	SM05	EMT6165GK
								45	315	392	482	586	706	840	989												
NEK6144GK	4.51	1/4	220-240V 50Hz 1~	CSIR	714	2.28	395	1.74	55			314	384	465	559	666	187.0	10.4	9.6	F	520	350	POE 22	C/V	DWG03	SM05	NEK6144GK
								45	271	326	395	480	580	694	825												
NEK6165GK	6.2	1/3	220-240V 50Hz 1~	CSIR	966	2.05	542	1.64	55			443	533	639	759	895	187.0	10.4	12.4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6165GK
								45	388	454	542	650	781	931	1103												
NEK6181GK	7.28	1/3	220-240V 50Hz 1~	CSIR	1089	2.12	599	1.66	55			483	587	711	853	1013	187.0	10.4	12.0	F	520	350	POE 22	C/V	DWG03	SM05	NEK6181GK
								45	405	491	599	730	882	1057	1252												
NEK6210GK	8.77	1/2	220-240V 50Hz 1~	CSIR	1304	2.07	724	1.68	55			571	698	849	1021	1216	200.0	11.0	16.1	F	520	350	POE 22	C/V	DWG03	SM05	NEK6210GK
								45	500	598	724	877	1058	1265	1499												
NEK6210GK	8.77	1/2	100V 50/60 HZ 1~	CSIR	1340	1.98	733	1.46	55			586	723	879	1054	1247	206.0	11.0	38.0	F	520	350	POE 22	C/V	DWG03	SM05	NEK6210GK
								45	468	589	733	900	1091	1305	1540												
NEK6213GK	12.11	1/2	220-240V 50Hz 1~	CSIR	1761	1.85	972	1.46	55			788	958	1150	1366	1603	206.0	11.6	19.3	F	520	350	POE 22	C/V	DWG03	SM05	NEK6213GK
								45	666	804	972	1171	1403	1666	1963												
NEK6217GK	14.28	3/4	220-240V 50Hz 1~	CSR	2075	2.05	1166	1.69	55			955	1157	1386	1638	1916	206.0	11.6	21.5	F	520	350	POE 22	C/V	DWG03	SM06	NEK6217GK
								45	777	954	1166	1411	1690	2003	2347												
NT6217GK	12.55	1/2	200-240V 50Hz / 230V 60Hz 1~	CSIR	1819	2.26	960	1.76	55			732	914	1122	1357	1618	220.0	17.0	25.0	F	520	450	POE 22	C/V	DWG16	SM19	NT6217GK
								45	602	764	960	1190	1453	1746	2068												
NT6217GK	12.55	1/2	200-240V 50Hz / 230V 60Hz 1~	CSR	1820	2.26	891	1.73	55			692	878	1095	1339	1381	220.0	16.9	25.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6217GK
								45	535	691	891	1130	1406	1713	2048												
NT6217GK	12.55	1/2	220-240V 50Hz 1~	CSIR	1779	2.14	920	1.56	55			699	870	1078	1321	1599	220.0	16.7	22.0	F	520	450	POE 22	C/V	DWG16	SM19	NT6217GK
								45	590	734	920	1148	1415	1719	2062												
NT6217GK	12.55	3/4	220-240V 50Hz 1~	CSR	1848	2.51	952	1.80	55			742	925	1141	1390	1671	220.0	16.7	22.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6217GK
								45	603	758	952	1187	1460	1770	2116												
NT6220GK	14.5	3/4	200-240V 50Hz / 230V 60Hz 1~	CSIR	2119	2.21	1080	1.67	55			853	1061	1307	1589	1907	220.0	17.0	29.5	F	520	450	POE 22	C/V	DWG16	SM19	NT6220GK
								45	678	858	1080	1342	1645	1985	2362												
NT6220GK	14.5	3/4	200-240V 50Hz / 230V 60Hz 1~	CSR	2206	2.37	1096	1.75	55			861	1067	1305	1574	1876	220.0	17.2	29.5	F	520	450	POE 22	C/V	DWG16	SM23	NT6220GK
								45	680	870	1096	1358	1657	1993	2365												
NT6222GK	17.39	3/4	200-240V 50Hz / 230V 60Hz 1~	CSIR	2489	2.09	1322	1.71	55			1025	1275	1557	1869	2210	220.0	17.0	37.0	F	520	450	POE 22	C/V	DWG16	SM19	NT6222GK
								45	835	1057	1322	1631	1980	2369	2797												
NT6222GK	17.39	3/4	200-240V 50Hz / 230V 60Hz 1~	CSR	2488	2.26	1307	1.70	55			1040	1294	1583	1903	2247	220.0	17.0	37.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6222GK
								45	810	1032	1307	1629	1992	2388	2813												
NT6222GK	17.39	3/4	220-240V 50Hz 1~	CSIR	2482	2.02	1287	1.50	55			995	1233	1520	1850	2222	220.0	17.2	30.0	F	520	450	POE 22	C/V	DWG16	SM19	NT6222GK
								45	839	1034	1287	1597	1960	2371	2830												
NT6222GK	17.39	3/4	220-240V 50Hz 1~	CSR	2482	2.23	1332	1.63	55			1038	1276	1551	1866	2226	220.0	17.2	30.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6222GK
								45	846	1071	1332	1635	1981	2372	2811												
NT6224GK	20.44	1	220-240V 50HZ 1~	CSIR	3023	2.233	1573	1.59	55			1244	1540	1879	2258	2678	234.0	17.2	29.0	F	520	450	POE 22	C/V	DWG17	SM22	NT6224GK
								45	996	1261	1573	1933	2339	2787	3278												
NT6224GK	20.44	1	220-240V 50HZ 1~	CSR	3023	2.38	1573	1.69	55			1244	1540	1879	2258	2678	234.0	17.2	29.0	F	520	450	POE 22	C/V	DWG17	SM21	NT6224GK
								45	996	1261	1573	1933	2339	2787	3278												
NT6226GK	22.37	1	220-240V 50Hz 1~	CSIR	3221	2.09	1717	1.65	55			1369	1674	2030	2434	2887	234.0	17.5	38.0	F	520	450	POE 22	C/V	DWG17	SM22	NT6226GK
								45	1105	1383	1717	2108	2557	3057	3614												

R-404A / R-507
MBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

MBP 50HZ				50Hz		60Hz		COOLING CAPACITY EN12900																			
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT kg	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL	
					7,2 °C / 54,4 °C		-10°C/45 °C			-20	-15	-10	-5	-0	5						10	CHARGE cm3		TYPE	EXTERNAL VIEW REF.		WIRING DIAGRAM REF.
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W																			
NT6226GK	22.37	1	220-240V 50Hz 1~	CSR	3355	2.44	1752	1.79	55			1412	1724	2091	2518	3014	234.0	17.5	38.0	F	520	450	POE 22	C/V	DWG17	SM21	NT6226GK
NTU6232GKV	20.44	1	220-240V 50HZ 1~	CSR	3297	2.86	1757	1.99	45	1137	1420	1753	2143	2597	3122	3724	253.0	18.4	37.5	F	520	650	POE 22	C/V	DWG19	SM26	NTU6232GKV
												1405	1704	2046	2445	2914											
NTU6234GKV	23.74	1 1/4	220-240V 50HZ 1~	CSR	3851	2.82	2091	2.02	45	1148	1433	1754	2126	2561	3075	3681	253.0	18.4	37.5	F	520	650	POE 22	C/V	DWG19	SM26	NTU6234GKV
												1655	2022	2425	2847	3269											
NTU6238GKV	26.21	1 1/2	220-240V 50HZ 1~	CSR	4212	2.74	2288	2.02	45	1389	1702	2089	2533	3014	3517	4023	253.0	18.4	37.5	F	520	650	POE 22	C/V	DWG19	SM26	NTU6238GKV
												1826	2233	2691	3186	3706											
NTU6240GKV	27.8	1 1/2	220-240V 50HZ 1~	CSR	4443	2.68	2426	2.01	45	1523	1854	2282	2794	3376	4016	4700	253.0	18.4	37.5	F	520	650	POE 22	C/V	DWG19	SM26	NTU6240GKV
												1940	2358	2837	3372	3959											
NJ9226GK	21.71	1	230V 50Hz 1~	CSR	3241	2.34	1648	1.70	45	1622	1978	2425	2957	3570	4258	5017	265.0	20.7	27.5	F	800	750	POE 22	C/V	DWG14	SM17	NJ9226GK
												1255	1581	1944	2340	2766											
NJ9232GK	26.11	1 1/2	220-240V 50Hz 1~	CSR	4030	2.56	1911	1.63	45	982	1285	1648	2066	2536	3055	3618	277.0	21.6	43.0	F	800	750	POE 22	C/V	DWG14	SM17	NJ9232GK
												1414	1817	2271	2771	3315											
NJ9238GK	32.67	1 1/2	230V 50Hz 1~	CSR	4620	2.09	2424	1.59	45	1093	1470	1911	2413	2973	3588	4255	277.0	22.1	43.0	F	800	750	POE 22	C/V	DWG14	SM17	NJ9238GK
												1895	2323	2804	3347	3958											
NJ9226GS	21.71	1	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	3248	2.5	1667	1.79	45	1507	1939	2424	2970	3583	4272	5044	265.0	19.0	10.0	F	800	750	POE 22	C/V	DWG14	SM18	NJ9226GS
												1278	1609	1980	2389	2838											
NJ9232GS	26.11	1 1/2	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	4030	2.5	1972	1.80	45	989	1301	1667	2086	2560	3087	3668	277.0	20.4	13.0	F	800	750	POE 22	C/V	DWG14	SM18	NJ9232GS
												1513	1911	2357	2853	3396											
NJ9238GS	32.67	1 1/2	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	4839	2.55	2506	1.90	45	1166	1535	1972	2476	3047	3684	4388	277.0	21.7	22.0	F	800	750	POE 22	C/V	DWG14	SM18	NJ9238GS
												1883	2345	2863	3435	4062											
									45	1514	1979	2506	3091	3735	4441	5207											

NOTE: preformance curves are calculated from Ashrae actual curves.

R-404A / R-507
LBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

60HZ			60HZ		COOLING CAPACITY ARI 540																						
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W							MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
					-23,3 °C / 54,4 °C		-23,3°C/48,9 °C			-40	-35	-30	-25	-20	-15	-10						CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.	
NEK2117GK	4.51	1/4	115V 60Hz 1~	CSIR	287	1.19	211	0.89	54.4	74	92	119	154	195	243	296	187	10.4	28.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK2117GK
									45	92	117	151	197	251	312	379											
NEK2121GK	5.44	1/3	115V 60Hz 1~	CSIR	355	1.24	261	0.92	54.4	90	116	149	191	240	296	359	187	10.4	26.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK2121GK
									45	118	151	193	245	306	376	454											
NEK2125GK	6.20	1/3	115V 60Hz 1~	CSIR	427	1.32	314	0.99	54.4	111	143	183	231	287	350	420	187	10.4	26.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK2125GK
									45	141	179	228	288	359	440	530											
NEK2134GK	8.77	1/2	115V 60Hz 1~	CSIR	571	1.32	420	0.99	54.4	125	175	236	307	387	476	573	200	11.0	37.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK2134GK
									45	173	231	303	387	485	594	714											
NEK2134GK	8.77	1/2	208-230V 60Hz 1~	CSIR	544	1.30	400	0.97	54.4	123	167	223	290	368	457	554	206	11.6	20.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK2134GK
									45	164	220	290	375	472	583	707											
NEK2134GK	8.77	1/2	100V 50/60Hz 1~	CSIR	529	1.24	387	0.93	54.4	115	162	218	284	357	448	544	206	11.5	34	F	520	350	POE 22	C/V	DWG04	SM04	NEK2134GK
									45	161	224	292	382	482	589	706											
NEK2134GK	8.77	1/2	100V 50/60Hz 1~	CSR	533	1.33	391	1.00	54.4	117	163	219	286	362	447	539	206	11.5	34	F	520	350	POE 22	C/V	DWG04	SM04	NEK2134GK
									45	171	222	291	369	469	582	697											
NEK2150GK	12,11	1/2	115V 60Hz 1~	CSIR	717	1.22	527	0.92	54.4	169	226	298	385	486	599	725	206	11.6	41.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK2150GK
									45	231	300	389	496	622	766	927											

NOTE: performance curves are calculated from Ashrae actual curves

R-404A / R-507

LBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

LBP 60HZ										50HZ		60HZ		COOLING CAPACITY ARI 540																			
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W							MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL						
					-23,3 °C / 54,4 °C		-23,3°C/48,9 °C															CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.							
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-40	-35	-30	-25	-20	-15	-10																	
NT2192GS	22.37	1	200V 50/60Hz 3~	3PHASE	1220	1.29	897	0.99	54.4	250	357	492	655	844	1060	1297	250	18.0	28.5	F	520	650	POE 22	C/V	DWG17	SM27	NT2192GS						
NT2212GS	27.80	1 1/4	200V 50/60Hz 3~	3PHASE	1571	1.31	1155	0.98	54.4	314	452	622	822	1049	1304	1583	250	18.0	36.0	F	520	650	POE 22	C/V	DWG17	SM27	NT2212GS						
									45	411	607	833	1090	1375	1687	2025																	
NJ2192GK	26.11	1 1/4	115V 60Hz / 100V 50Hz 1~	CSR	1316	1.30	968	0.96	54.4	198	311	444	600	783	993	1234	277	21.7	98.0	F	800	750	POE 22	C/V	DWG14	SM16	NJ2192GK						
									45	270	440	624	827	1052	1303	1582																	
NJ2192GK	26.11	1 1/4	208-230V 60Hz / 200V 50Hz 1~	CSR	1319	1.30	970	0.96	54.4	83	236	405	589	791	1010	1245	277	21.8	40.0	F	800	750	POE 22	C/V	DWG14	SM16	NJ2192GK						
									45	203	390	594	814	1052	1309	1586																	
NJ2212GK	34.38	1 1/2	115V 60Hz / 100V 50Hz 1~	CSR	1595	1.22	1173	0.90	54.4	180	377	594	834	1097	1386	1699	277	21.5	86.5	F	800	750	POE 22	C/V	DWG14	SM16	NJ2212GK						
									45	359	569	819	1109	1441	1819	2241																	
NJ2212GJ	34.38	1 1/2	208-230V 60Hz / 200V 50Hz 1~	CSR	1609	1.25	1183	0.91	54.4	204	396	613	857	1125	1414	1725	277	21.4	54.0	F	800	750	POE 22	C/V	DWG14	SM16	NJ2212GJ						
									45	418	605	845	1138	1483	1877	2317																	
NJ2192GS	26.11	1 1/4	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	1319	1.24	970	0.90	54.4	198	311	444	601	782	993	1232	265	19.7	13.0	F	800	750	POE 22	C/V	DWG14	SM18	NJ2192GS						
									45	270	440	624	827	1052	1303	1582																	
NJ2212GS	34.38	1 1/2	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	1732	1.30	1273	0.96	54.4	166	357	561	783	1030	1306	1616	277	20.4	13.0	F	800	750	POE 22	C/V	DWG14	SM18	NJ2212GS						
									45	303	524	771	1050	1368	1733	2149																	

NOTE: preformance curves are calculated from Ashrae actual curves.

R-404A / R-507

MBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

MBP 60HZ				60HZ		COOLING CAPACITY ARI 540																					
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL	
					7,2 °C / 54,4 °C		-6,7°C/48,9 °C														CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.		
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-20	-15	-10	-5	0	5												10
NEK6144GK	4.51	1/4	115V 60Hz 1~	CSIR	541	1.36	400	1.28	54.4	183	233	291	358	435	519	613	187.0	10.0	26.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6144GK
NEK6152GK	5.44	1/3	115V 60Hz 1~	CSIR	650	1.30	481	1.22	54.4	235	293	362	441	530	630	741	187.0	10.2	26.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6152GK
									45	302	375	462	563	678	808	951											
NEK6165GK	6.20	1/3	115V 60Hz 1~	CSIR	1150	1.97	850	1.91	54.4	318	383	463	558	667	790	928	187.0	10.4	26.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK6165GK
									45	380	458	555	671	806	958	1130											
NEK6181GK	7.28	1/3	115V 60Hz 1~	CSIR	1247	2.01	922	1.97	54.4	348	424	511	611	726	856	1006	187.0	10.4	26.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK6181GK
									45	418	504	611	738	888	1062	1265											
NEK6181GK	7.28	1/3	115V 60Hz 1~	CSR	1321	2.33	977	2.24	54.4	344	415	509	624	756	902	1060	187.0	10.4	26.5	F	520	350	POE 22	C/V	DWG04	SM06	NEK6181GK
									45	419	513	633	774	933	1106	1292											
NEK6210GK	8.77	1/2	115V 60Hz 1~	CSIR	1569	2.07	1160	2.04	54.4	434	516	621	749	901	1075	1272	200.0	11.0	38.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6210GK
									45	511	620	756	918	1105	1317	1555											
NEK6210GK	8.77	1/2	115V 60Hz 1~	CSR	1612	2.30	1192	2.23	54.4	397	495	615	757	920	1104	1310	200.0	11.0	38.0	F	520	350	POE 22	C/V	DWG04	SM06	NEK6210GK
									45	493	618	766	937	1131	1347	1587											
NEK6210GK	8.77	1/2	100V 60Hz 1~	CSIR	1583	2.07	1170	2.03	54.4	404	502	618	753	905	1074	1256	206.0	11.0	38.0	F	520	350	POE 22	C/V	DWG04	SM06	NEK6210GK
									45	499	623	770	939	1130	1343	1573											
NEK6213GK	12.11	1/2	115V 60Hz 1~	CSIR	1952	1.70	1444	1.69	54.4	526	653	799	965	1148	1348	1568	206.0	11.6	51.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6213GK
									45	634	786	963	1166	1393	1421	1921											
NEK6213GK	12.11	1/2	115V 60Hz 1~	CSR	2066	1.96	1528	1.92	54.4	543	667	819	994	1196	1221	1671	206.0	11.6	51.0	F	520	350	POE 22	C/V	DWG04	SM06	NEK6213GK
									45	647	804	990	1204	1445	1713	2008											
NEK6144GK	4.51	1/4	208-230V 60Hz 1~	CSIR	800	2.06	592	2.00	54.4	207	257	316	384	464	555	661	187.0	10.4	26.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK6144GK
									45	250	316	391	476	573	683	807											

R-404A / R-507
MBP 60Hz

R-134a

LBP

50Hz

R-404a / R-507

MBP

60Hz

R-290

M/HBP

R-600a

HBP

MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE				RATED POINT - ARI 540				COOLING CAPACITY ARI 540							MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL				
					7,2 °C / 54,4 °C		-6,7°C/48,9 °C		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W							mm	kg	A		mm	kg	A		F	520	350	POE 22	C/V	DWG04	SM04			
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-20	-15	-10	-5	0	5	10																		
NEK6181GK	7.28	1/3	208-230V 60Hz 1~	CSIR	1290	2.07	954	2.04	54.4	375	426	506	612	740	886	1048	187.0	10.4	17.5	F	520	350	POE 22	C/V	DWG04	SM04	NEK6181GK							
NEK6210GK	8.77	1/2	208-230V 60Hz 1~	CSIR	1540	2.10	1139	2.05	54.4	395	486	597	728	878	1048	1239	206.0	11.5	23.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6210GK							
NEK6213GK	12.11	1/2	208-230V 60Hz 1~	CSIR	2035	1.84	1505	1.86	54.4	531	662	815	987	1180	1390	1621	206.0	11.9	30.0	F	520	350	POE 22	C/V	DWG04	SM04	NEK6213GK							
NT6217GK(V)	12.60	3/4	115V 60Hz 1~	CSIR	2163	2.20	1030	1.26	54.4	499	622	773	949	1153	1384	1641	220.0	17.0	50.0	F	520	450	POE 22	C/V	DWG16	SM20	NT6217GK(V)							
NT6217GK(V)	12.60	3/4	115V 60Hz 1~	CSR	2251	2.68	1072	1.54	54.4	478	602	774	992	1256	1567	1924	220.0	16.7	50.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6217GK(V)							
NT6217GK(V)	12.60	3/4	208-230V 60Hz 1~	CSIR	2148	2.13	1070	1.25	54.4	507	639	791	965	1161	1378	1616	220.0	17.0	27.0	F	520	450	POE 22	C/V	DWG16	SM20	NT6217GK(V)							
NT6217GK(V)	12.60	3/4	208-230V 60Hz 1~	CSR	2238	2.60	1115	1.53	54.4	531	676	846	1041	1260	1503	1769	220.0	16.7	27.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6217GK(V)							
NT6220GKV	14.50	3/4	115V 60Hz 1~	CSIR	2480	2.14	1240	1.39	54.4	576	744	943	1170	1423	1698	1997	220.0	17.0	54.5	F	520	450	POE 22	C/V	DWG17	SM22	NT6220GKV							
NT6220GKV	14.50	3/4	115V 60Hz 1~	CSR	1689	1.60	1250	1.52	54.4	556	724	918	1138	1383	1653	1949	220.0	16.7	54.5	F	520	450	POE 22	C/V	DWG17	SM21	NT6220GKV							
NT6220GKV	14.50	3/4	208-230V 60Hz 1~	CSIR	2423	2.00	1247	1.38	54.4	610	771	955	1165	1400	1663	1957	220.0	16.9	26.5	F	520	450	POE 22	C/V	DWG16	SM20	NT6220GKV							
NT6220GKV	14.50	3/4	208-230V 60Hz 1~	CSR	1734	1.77	1283	1.57	54.4	575	733	936	1186	1482	1825	2214	220.0	16.9	26.5	F	520	450	POE 22	C/V	DWG16	SM23	NT6220GKV							
NT6222GK(V)	17.40	1	115V 60Hz 1~	CSIR	3040	2.13	1565	1.34	54.4	772	962	1190	1455	1755	2090	2461	220.0	17.0	70.0	F	520	450	POE 22	C/V	DWG17	SM22	NT6222GK(V)							
NT6222GK(V)	17.40	1	115V 60Hz 1~	CSR	3040	2.39	1569	1.58	54.4	792	1017	1276	1570	1899	2263	2661	220.0	17.0	70.0	F	520	450	POE 22	C/V	DWG17	SM21	NT6222GK(V)							
NT6222GK(V)	17.40	1	208-230V 60Hz 1~	CSIR	2928	1.88	1475	1.14	54.4	752	940	1166	1425	1708	2012	2331	220.0	17.2	33.7	F	520	450	POE 22	C/V	DWG16	SM20	NT6222GK(V)							
NT6222GK(V)	17.40	1	208-230V 60Hz 1~	CSR	3051	2.30	1537	1.40	54.4	744	945	1185	1459	1766	2100	2459	220.0	17.2	33.7	F	520	450	POE 22	C/V	DWG16	SM23	NT6222GK(V)							
NT6224GKV	20.44	1	115V 60Hz 1~	CSR	3612	2.30	1859	1.55	54.4	893	1125	1399	1714	2068	2460	2893	234.0	16.9	77.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6224GKV							
NT6224GKV	20.44	1	208-230V 60Hz 1~	CSR	3512	2.25	1808	1.55	54.4	890	1126	1392	1690	2023	2392	2804	220.0	16.8	36.0	F	520	450	POE 22	C/V	DWG16	SM23	NT6224GKV							
NT6226GK(V)	22.40	1	115V 60Hz 1~	CSR	3884	2.12	1942	1.41	54.4	970	1187	1468	1811	2218	2688	3221	234.0	17.5	77.0	F	520	450	POE 22	C/V	DWG17	SM26	NT6226GK(V)							
NT6226GK(V)	22.40	1	208-230V 60Hz 1~	CSR	3689	1.77	1985	1.35	54.4	952	1203	1493	1822	2189	2595	3039	234.0	17.5	43.0	F	520	450	POE 22	C/V	DWG17	SM22	NT6226GK(V)							
NT6226GK(V)	22.40	1	208-230V 60Hz 1~	CSIR	3466	1.55	1865	1.19	54.4	932	1165	1438	1752	2107	2503	2939	234.0	18.0	43.0	F	520	450	POE 22	C/V	DWG17	SM21	NT6226GK(V)							
NTU6232GKV	20.44	1	115V 60Hz 1~	CSR	4060	2.77	2090	1.76	54.4	768	1017	1298	1612	1959	2339	2751	250.0	18.1	93.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6232GKV							
NTU6232GKV	20.44	1	208-230V 60Hz 1~	CSR	4032	2.84	2101	1.73	54.4	921	1225	1561	1907	2278	2670	3090	250.0	18.1	46.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6232GKV							
NTU6234GKV	23.74	1 1/4	115V 60Hz 1~	CSR	4635	2.71	2419	1.76	54.4	1127	1428	1772	2165	2613	3122	3698	250.0	18.4	81.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6234GKV							

NOTE: preformance curves are calculated from Ashrae actual curves.

R-404A / R-507
MBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

										COOLING CAPACITY ARI 540																	
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT kg	LRA A	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL	
					7,2 °C / 54,4 °C		-6,7°C/48,9 °C														CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.		
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-20	-15	-10	-5	0	5												10
NTU6234GKV	23.74	1 1/4	208-230V 60Hz 1~	CSR	4688	2.77	2477	1.73	54.4	1463	1830	2237	2685	3175	3705	4290	250.0	18.1	46.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6234GKV
									45	1945	2400	2905	3459	4065	4720	5420											
NTU6238GKV	26.21	1 1/2	208-230V 60Hz 1~	CSR	5154	2.70	2748	1.74	54.4	1242	1603	1976	2408	2948	3510	4140	250.0	18.3	51.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6238GKV
									45	1726	2167	2626	3150	3788	4450	5195											
NTU6240GKV	27.80	1 1/2	208-230V 60Hz 1~	CSR	5368	2.60	2860	1.71	54.4	1330	1704	2065	2485	3035	3590	4210	250.0	18.3	51.0	F	520	650	POE 22	C/V	DWG19	SM26	NTU6240GKV
									45	1783	2237	2699	3240	3933	4650	5450											
NTU6232GSV	20.44	1	200-230V 60Hz 3~	3PHASE	3966	2.77	2035	1.76	54.4	925	1200	1504	1846	2231	2645	3100	250.0	18.4	36.0	F	520	650	POE 22	C/V	DWG19	SM27	NTU6232GSV
									45	1264	1595	1966	2387	2863	3407	3950											
NTU6234GSV	23.74	1 1/4	200-230V 60Hz 3~	3PHASE	4524	2.68	2378	1.77	54.4	1103	1416	1766	2156	2588	3060	3570	250.0	18.3	36.0	F	520	650	POE 22	C/V	DWG19	SM27	NTU6234GSV
									45	1492	1875	2306	2789	3326	3910	4530											
NTU6238GSV	26.21	1 1/2	200-230V 60Hz 3~	3PHASE	4952	2.56	2635	1.73	54.4	1256	1598	1978	2395	2846	3340	3880	250.0	18.3	36.0	F	520	650	POE 22	C/V	DWG19	SM27	NTU6238GSV
									45	1671	2092	2561	3078	3640	4250	4905											
NTU6240GSV	27.80	1 1/2	200-230V 60Hz 3~	3PHASE	5292	2.54	2779	1.69	54.4	1326	1683	2079	2519	3009	3540	4110	250.0	18.3	40.0	F	520	650	POE 22	C/V	DWG19	SM27	NTU6240GSV
									45	1763	2202	2694	3246	3861	4530	5250											
NJ9226GK	21.70	1	208-230V 60Hz 1~	CSR	3708	2.20	2742	2.19	54.4	784	1052	1364	1718	2110	2542	3013	265.0	20.7	34.0	F	820	750	POE 22	C/V	DWG14	SM17	NJ9226GK
									45	1088	1391	1754	2176	2655	3189	3780											
NJ9232GK	26.11	1 1/4	208-230V 60Hz 1~	CSR	4704	2.40	3479	2.36	54.4	992	1313	1695	2137	2636	3190	3802	277.0	21.5	40.0	F	820	750	POE 22	C/V	DWG14	SM17	NJ9232GK
									45	1293	1672	2131	2669	3284	3971	4737											
NJ9238GK	32.67	1 1/2	230V 60Hz / 200V 50Hz 1~	CSR	5184	2.04	3834	2.04	54.4	1205	1602	2036	2505	3006	3536	4102	277.0	22.1	59.0	F	820	750	POE 22	C/V	DWG14	SM17	NJ9238GK
									45	1601	2053	2564	3133	3757	4434	5169											
NJ9226GS	21.70	1	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	3801	2.50	2811	2.38	54.4	728	960	1236	1554	1911	2307	2743	265.0	19	10.0	F	820	750	POE 22	C/V	DWG14	SM18	NJ9226GS
									45	947	1223	1556	1942	2382	2873	3419											
NJ9232GS	26.11	1 1/4	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	4716	2.50	3488	2.47	54.4	856	1133	1464	1845	2276	2754	3282	277.0	20.4	13.0	F	820	750	POE 22	C/V	DWG14	SM18	NJ9232GS
									45	1116	1444	1840	2305	2835	3429	4090											
NJ9238GS	32.70	1 1/2	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	5661	2.55	4186	2.51	54.4	1301	1681	2131	2649	3233	3880	4595	277.0	21.7	22.0	F	820	750	POE 22	C/V	DWG14	SM18	NJ9238GS
									45	1695	2178	2735	3365	4067	4836	5679											

NOTE: preformance curves are calculated from Ashrae actual curves.

R-290

MBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		COOLING CAPACITY EN12900								MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
					7,2 °C / 54,4 °C		-10°C/45 °C		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						CHARGE cm3						TYPE	EXTERNAL VIEW REF.		WIRING DIAGRAM REF.		
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-20	-15	-10	-5	0	5											10	
EMT6144U	4.5	1/5	220-240V 50Hz 1~	CSIR	616	2.62	343	2.00	55			293	354	423	508	608	166	7.8	7.7	S		180	POE 22	C/V	DWG01	SM05	EMT6144U
									45	227	282	343	413	497	593	708											
EMT6152U	5.2	1/4	220-240V 50Hz 1~	CSIR	742	2.68	418	2.05	55			362	432	514	612	729	166	7.8	8.5	F	520	180	POE 22	C/V	DWG01	SM05	EMT6152U
									45	279	346	419	500	596	709	844											
EMT6165U	5.96	1/4	220-240V 50Hz 1~	CSIR	840	2.57	485	1.96	55			415	495	590	700	833	166	7.8	10.4	F	520	180	POE 22	C/V	DWG01	SM05	EMT6165U
									45	321	396	478	571	681	810	964											
EMT6181U			220-240V / 50Hz 1~		949	2.46	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	UD.	EMT6181U	
NEK6152U	5.45	1/4	220-240V 50Hz 1~	CSIR	730	2.55	402	1.84	55			348	424	511	607	714	187	10.4	9.6	F	520	350	POE 22	C/V	DWG03	SM05	NEK6152U
									45	286	331	402	487	588	704	833											
NEK6165U	6.2	1/4	220-240V 50Hz 1~	CSIR	839	2.44	464	1.75	55			398	484	583	696	822	187	10.4	12	F	520	350	POE 22	C/V	DWG03	SM05	NEK6165U
									45	315	381	464	561	675	803	947											
NEK6181U	7.28	1/3	220-240V 50Hz 1~	CSIR	949	2.46	523	1.78	55			447	548	664	793	930	187	10.4	12	F	520	350	POE 22	C/V	DWG03	SM05	NEK6181U
									45	367	432	523	637	770	919	1080											
NEK6210U	8.78	1/3	220-240V 50Hz 1~	CSIR	1169	2.55	640	1.88	55			549	670	811	969	1145	200	11	16.1	F	520	350	POE 22	C/V	DWG03	SM05	NEK6210U
									45	434	526	640	776	936	1118	1322											
NEK6213U	12.12	1/2	220-240V 50Hz 1~	CSIR	1586	2.29	883	1.68	55			763	927	1112	1317	1540	206	11.6	19.3	F	520	350	POE 22	C/V	DWG03	SM05	NEK6213U
									45	594	723	882	1069	1281	1516	1772											
NEK6217U	14.3	1/2	220-240V 50Hz 1~	CSIR	1820	2.21	1018	1.73	55			875	1060	1271	1508	1771	206	11.6	24	F	520	350	POE 22	C/V	DWG03	SM05	NEK6217U
									45	681	833	1018	1233	1481	1759	2068											
NEK6217U	14.3	3/4	220-240V 50Hz 1~	CSR	1885	2.54	1051	1.94	55			893	1085	1306	1556	1834	206	11.6	24	F	520	350	POE 22	C/V	DWG03	SM06	NEK6217U
									45	702	861	1051	1273	1526	1810	2124											
NT6217U	14.5	1/2	220-240V 50Hz 1~	CSIR	1786	2.58	952	1.87	55			792	987	1215	1473	1764	220	16.9	25	F	520	450	POE 22	C/V	DWG16	SM19	NT6217U
									45	506	756	952	1183	1449	1752	2089											
NT6220U	17.4	3/4	220-240V 50Hz 1~	CSIR	2202	2.45	1193	1.76	55			995	1236	1506	1803	2129	220	17	30	F	520	450	POE 22	C/V	DWG16	SM19	NT6220U
									45	757	954	1193	1472	1791	2150	2549											
NT6220U	17.4	3/4	220-240V 50Hz 1~	CSR	2250	2.79	1167	1.88	55			976	1215	1492	1806	2158	220	17	30	F	520	450	POE 22	C/V	DWG16	SM23	NT6220U
									45	742	934	1167	1443	1761	2121	2524											
NT6222U	20.44	3/4	220-240V 50Hz 1~	CSIR	2537	2.37	1372	1.74	55			1118	1400	1726	2097	2505	220	17	30	F	520	450	POE 22	C/V	DWG16	SM19	NT6222U
									45	865	1095	1372	1695	2060	2465	2907											
NT6222U	20.44	1	220-240V 50Hz 1~	CSR	2635	2.77	1412	1.92	55			1177	1471	1803	2174	2581	220	17	30	F	520	450	POE 22	C/V	DWG16	SM23	NT6222U
									45	897	1132	1412	1735	2104	2513	2965											
NT6224U	22.4	1	220-240V 50Hz 1~	CSR	2843	2.73	1558	2.11	55			1274	1583	1938	2336	2773	220	17.2	26	F	520	450	POE 22	C/V	DWG16	SM23	NT6224U
									45	966	1239	1557	1920	2321	2761	3232											

NOTE: preformance curves are calculated from Ashrae actual curves.

R-290
LBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

50Hz		60Hz		COOLING CAPACITY ARI 540																							
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL	
					-23,3 °C / 54,4 °C		-23,3°C/48,9 °C														CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.		
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-40	-35	-30	-25	-20	-15												-10
NEK2134U	10	1/2	115V 60Hz 1~	CSIR	538	1,38	415	1,10	54,4	UD							200	10,8	28	F	520	350	POE 22	C/V	DWG04	SM04	NEK2134U
									45																		
NEK2150U	13,54	1/2	115V 60Hz 1~	CSIR	687	1.25	550	1,02	54,4	204	270	352	451	566	699	848	206	11,3	41,5	F	520	350	POE 22	C/V	DWG04	SM04	NEK2150U
									45	248	321	418	537	678	842	1029											
NEK2150U	13,54	1/2	115V 60Hz 1~	CSR	708	1,38	554	1,11	54,4	208	271	353	455	575	716	875	206	11,3	41,5	F	520	350	POE 22	C/V	DWG04	SM06	NEK2150U
									45	255	332	430	551	693	858	1045											
NT2160UV	17,4	3/4	115V 60Hz 1~	CSR	827	1,42	638	1,1	54,4	228	302	400	521	667	837	1031	220	16,5	54,4	F	520	450	POE 22	C/V	DWG16	SM21	NT2160UV
									45	300	379	490	633	807	1013	1250											
NT2160U(V)	17,4	3/4	208-230V 60Hz 1~	CSIR	828	1,34	604	1.00	54,4	242	310	401	515	650	806	982	220	16.8	28	F	520	450	POE 22	C/V	DWG16	SM20	NT2160U(V)
									45	298	382	492	626	786	971	1179											
NT2170U(V)	20.44	1	208-230V 60Hz 1~	CSIR	921	1.30	672	0.98	54,4	267	344	446	573	726	903	1104	220	17	30	F	520	450	POE 22	C/V	DWG16	SM20	NT2170U(V)
									45	325	419	544	698	883	1097	1340											
NT2180UV	22,4	1	115V 60Hz 1~	CSR	1047	1,38	832	1,12	54,4	UD							220	16,5	54,5	F	520	450	POE 22	C/V	DWG16	SM21	NT2180UV
									45																		
NT2180UV	22,4	1	208-230V 60Hz 1~	CSR	UD				54,4	UD							220			F	520	450	POE22	C/V	DWG16	SM21	NT2180UV
									45																		
NT2210UV	27,8	1 1/4	115V 60Hz 1~	CSR	1322	1,39	1060	1,11	54,4	413	527	680	872	1104	1374	1684	234	17,8	67	F	520	450	POE 22	C/V	DWG16	SM26	NT2210UV
									45	514	651	833	1063	1338	1661	2029											
NT2210UV	27,8	1 1/4	208-230V 60Hz 1~	CSR	1281	1,42	1051	1,12	54,4	399	516	671	863	1093	1360	1665	234	17,8	37	F	520	450	POE22	C/V	DWG16	SM26	NT2210UV
									45	494	621	798	1024	1301	1627	2003											

NOTE: preformance curves are calculated from Ashrae actual curves.

R-290
MBP 60Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

MBP 60Hz				50Hz	60Hz					COOLING CAPACITY ARI 540															
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - ARI 540		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W					MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
					7,2 °C / 54,4 °C		-6,7°C/48,9 °C			-20	-15	-10	-5	0						CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.	
NEK6152U	5,44		115V 60Hz 1~	CSIR	UD				54,4						200			F	520	350	POE22	C/V	DWG04	SM04	NEK6152U
									45																
NEK6210U	8,77		115V 60Hz 1~	CSIR	UD				54,4						200			F	520	350	POE22	C/V	DWG04	SM04	NEK6210U
									45																
NEK6213U	12,12	1/2	115V 60Hz 1~	CSIR	1841	2,13	998	1,48	54,4	506	634	781	949	1137	206	11,4	44	F	520	350	POE 22	C/V	DWG04	SM04	NEK6213U
									45	613	757	930	1132	1364											
NT6217UV	14,5		115V 60Hz 1~	CSIR	UD				54,4						220			F	520	450	POE22	C/V			NT6217UV
									45																
NT6220UV	17,4		115V 60Hz 1~	CSIR, CSR	UD				54,4						220			F	520	450	POE22	C/V			NT6220UV
									45																
NT6222UV	20,44	1/5	115V 60Hz 1~	CSR	3023	2,73	1522	1,78	54,4	690	913	1181	1476	1798	220	16,5	54,5	F	520	450	POE 22	C/V	DWG16	SM21	NT6222UV
									45	923	1146	1433	1785	2202											
NT6224UV	22,4		208-230V 60Hz 1~	CSR	UD				54,4						220		33,7	F	520	450	POE 22	C/V	DWG16	SM21	NT6224UV
									45																

NOTE: preformance curves are calculated from Ashrae actual curves.

R-600a

LBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

										COOLING CAPACITY CECOMAF																	
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - CECOMAF		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL	
					-23,3 °C / 54,4 °C		-25°C/55 °C														CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.		
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W		-15	-10	-5	0	5	10	mm	kg	A									
EMY20CLC	3.97	1/12	220-240V / 50Hz 1~	RSIR	61	1.4	45	1.1	55	34	45	60	77	98	121	166	7.4	2.35	S		180	AB 5	C	DWG01	SM00	EMY20CLC	
									45	40	54	71	92	116	144												
EMT26CLP	5.2	1/12	220-240V / 50Hz 1~	RSIR	83	1.25	62	0.98	55	44	62	82	104	132	168	158	7.1	2.8	S		180	AB 5	C	DWG01	SM00	EMT26CLP	
									45	54	73	95	120	151	190												
EMY26CLC	5.2	1/12	220-240V / 50Hz 1~	RSIR	83	1.5	61	1.18	55	45	61	81	105	133	165	166	7.4	2.8	S		180	AB 5	C	DWG01	SM00	EMY26CLC	
									45	55	73	95	121	152	187												
EMT32CLP	5.96	1/10	220-240V / 50Hz 1~	RSIR	97	1.27	71	1	55	53	71	95	122	154	190	158	7.1	3.6	S		180	AB 5	C	DWG01	SM00	EMT32CLP	
									45	64	85	112	143	178	220												
EMY32CLC	5.96	1/10	220-240V / 50Hz 1~	RSIR	97	1.51	72	1.19	55	53	72	94	120	151	189	166	7.4	3.6	S		180	AB 5	C	DWG01	SM00	EMY32CLC	
									45	64	86	111	141	176	218												
EMT40CLP	7.23	1/8	220-240V / 50Hz 1~	RSIR	119	1.28	91	1.01	55	69	91	118	151	189	234	158	7.4	4.3	S		180	AB 5	C	DWG01	SM00	EMT40CLP	
									45	83	109	139	176	219	270												
EMY40CLC	7.23	1/8	220-240V / 50Hz 1~	RSIR	119	1.53	90	1.21	55	66	90	116	148	186	232	166	7.6	4.3	S		180	AB 5	C	DWG01	SM00	EMY40CLC	
									45	80	107	136	171	214	267												
EMT46CLP	7.96	1/8+	220-240V / 50Hz 1~	RSIR	135	1.29	102	1.02	55	76	102	134	171	215	265	158	7.4	4.3	S		180	AB 5	C	DWG01	SM00	EMT46CLP	
									45	88	118	154	196	245	302												
EMY46CLC	7.96	1/8+	220-240V / 50Hz 1~	RSIR	135	1.56	101	1.23	55	75	102	135	174	219	268	166	7.7	4.3	S		180	AB 5	C	DWG01	SM00	EMY46CLC	
									45	90	120	157	200	249	303												
EMY55CLP	9.04	1/6	220-240V / 50Hz 1~	RSIR	156	1.56	114	1.23	55	85	114	150	192	241	296	166	7.7	5.5	S		180	AB 5	C	DWG01	SM00	EMY55CLP	
									45	102	135	175	222	277	340												
EMX55CLC	9.04	-	220-240V 50Hz 1~	RSCR	155	1.72	115	1.31	54.4	90	115	156	197	250		166	7.4	5.67	S		150	ISO 5	C	DWG01	SM01	EMX55CLC	
									45	106	136	179	222	282													
EMT56CLP	9.04	1/6	220-240V / 50Hz 1~	RSIR	156	1.32	118	1.05	55	88	118	155	198	247	303	166	7.5	5.5	S		180	AB 5	C	DWG01	SM00	EMT56CLP	
									45	102	135	176	224	280	345												
EMX70CLC	11.14	1/5	220-240V / 50Hz 1~	RSCR	191	1.71	143	1.34	55	103	142	184	233	290	360	166	7.7	6	S		150	AB 5	C	DWG01	SM01	EMX70CLC	
									45	123	164	210	263	327	403												
EMX80CLT	12.21	1/5+	220-240V / 50Hz 1~	RSCR	212	1.74	162	1.36	55	118	158	207	265	331	406	171	7.9	7.8	S		150	AB 5	C	DWG01	SM01	EMX80CLT	
									45	139	185	240	305	380	464												

NOTE: preformance curves are calculated from Ashrae actual curves.

R-600a

HBP 50Hz

R-134a

R-404a / R-507

R-290

R-600a

LBP

MBP

M/HBP

HBP

50Hz

60Hz

			50Hz	60Hz					COOLING CAPACITY EN12900																	
MODEL	DISPLACEMENT cm3	HP	VOLTAGE FREQUENCY	MOTOR TYPE	RATED POINT - ASHRAE		RATED POINT - EN12900		CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C NO SUBCOOLING W						MAX HEIGHT	WEIGHT	LRA	COOLING TYPE	FAN AIR FLOW (M3/H)	OIL		EXP DEVICE	DRAWINGS		MODEL
					7,2 °C / 54,4 °C		5°C/50 °C			-15	-10	-5	0	5	10						CHARGE cm3	TYPE		EXTERNAL VIEW REF.	WIRING DIAGRAM REF.	
					COOLING W	EFFICIENCY W/W	COOLING W	EFFICIENCY W/W							mm	kg	A									
EMU5125Y	4.5	1/10	220-240V / 50Hz 1~	RSIR	267	2.73	244	2.52	55		119	150	184	224	270	158	7	3.7	S		180	AB 5	C	DWG01	SM00	EMU5125Y
									45	109	138	172	212	257	307											
EMU5125Y	4.5	1/10	220-240V / 50Hz 1~	RSCR	267	2.88	244	2.82	55		120	151	187	228	274	158	7	3.7	S		180	AB 5	C	DWG01	SM01	EMU5125Y
									45	111	140	174	214	259	310											
EMU5132Y	6.78	1/8	220-240V / 50Hz 1~	RSIR	402	2.61	358	2.54	55		182	228	280	336	400	166	7.4	6.1	S		180	AB 5	C	DWG01	SM00	EMU5132Y
									45	165	208	258	316	382	454											
EMU5132Y	6.78	1/8	220-240V / 50Hz 1~	RSCR	406	2.82	363	2.74	55		184	230	282	342	408	166	7.4	6.1	S		180	AB 5	C	DWG01	SM01	EMU5132Y
									45	168	211	262	320	385	460											
EMT30CDP	4.5	1/8	220-240V 50Hz 1~	RSIR	256	2.53	246	2.65	55		125	155	191	232	278	158	7.2	3.7	S		180	POE 22	C	DWG01	SM00	EMT30CDP
									45	113	140	176	213	258	310											
EMT45CDP	6.78	1/8	220-240V 50Hz 1~	RSIR	389	2.56	360	2.47	55		172	226	276	338	411	166	7.7	5.8	S		180	POE 22	C	DWG01	SM00	EMT45CDP
									45	127	163	262	315	382	464											
EMT6144Y	9.04	1/5	220-240V 50Hz 1~	CSIR	543	2.48	486	2.41	55		250	310	377	455	543	166	7.8	7.7	F	520	180	POE 22	C/V	DWG01	SM05	EMT6144Y
									45	223	282	350	427	515	614											
EMT6160Y	11.14	1/4	220-240V 50Hz 1~	CSIR	653	2.27	588	2.2	55		303	375	458	552	658	166	7.8	9.8	F	520	180	POE 22	C/V	DWG01	SM05	EMT6160Y
									45	277	347	427	520	622	738											
NEK6144Y	9.99	1/5	220-240V 50Hz 1~	CSIR	550	2.4	489	2.28	55		234	298	374	458	550.251	187	10.4	12.4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6144Y
									45	215	272	343	426	519	616.414											
NEK6160Y	12.11	1/4	220-240V 50Hz 1~	CSIR	677	2.53	606	2.43	55		294	372	464	567	678	187	10.6	12.4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6160Y
									45	267	338	425	528	641	764											
NEK6170Y	14.28	1/4	220-240V 50Hz 1~	CSIR	809	2.47	720	2.38	55		358	449	554	674	806.854	187	10.6	12.4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6170Y
									45	326	412	512	630	764	912.696											
NEK6187Y	16.8	1/3	220-240V 50Hz 1~	CSIR	907	2.39	805	2.29	55		391	494	613	749	864	200	11	16.1	F	520	350	POE 22	C/V	DWG03	SM05	NEK6187Y
									45	359	457	572	705	856	936											

NOTE: preformance curves are calculated from Ashrae actual curves.

	mm	in	material
S - Suction	6.10 - 6.20	0.24	Cu
P - Process	6.10 - 6.20	0.24	Cu
D - Discharge	4.86 - 5.02	3/16	Cu

	mm	in	material
B - Body	9.85 - 9.87	3/8	Cu
P - Process	6.42 - 6.50	1/4	Cu
D - Discharge	6.42 - 6.50	1/4	Cu

	mm	in	material
S - Section	9.50 - 9.67	3/8	Cu
	12.77 - 12.85	1/2	Cu
P - Pressure	6.42 - 6.50	1/4	Cu
	6.42 - 6.50	1/4	Cu
D - Discharge	9.50 - 9.68	3/8	Cu

The bottom right drawing shows the rear view with dimensions: total width 924 mm ± 0.81\", inner width 762 mm ± 0.80\", and a central rectangular opening with a width of 152 mm ± 0.80\".

[illegible]

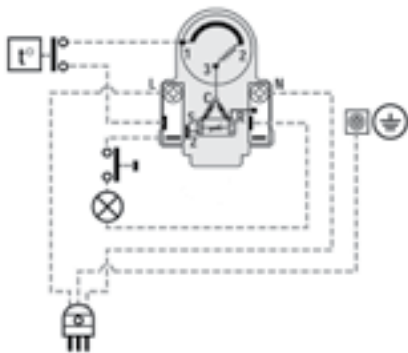
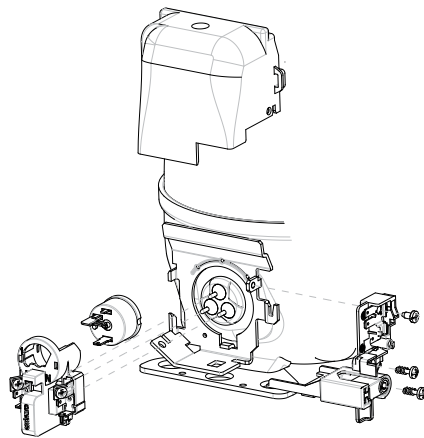
External Views & Wiring Diagrams

WIRING DIAGRAMS LEGEND

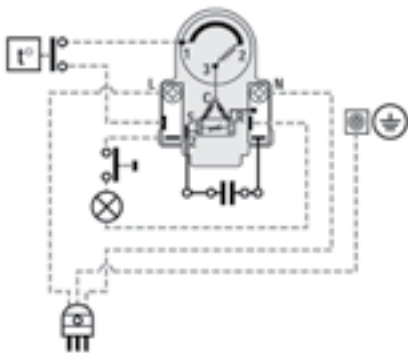
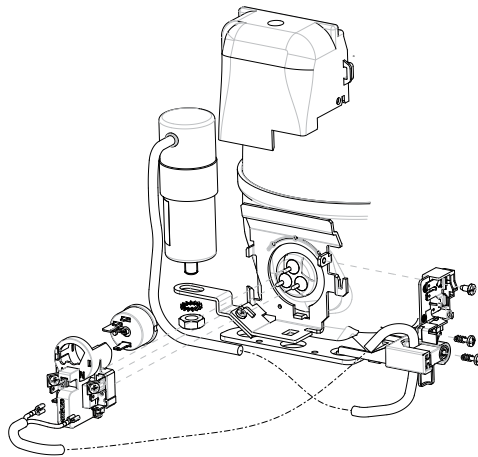
	OVERLOAD PROTECTOR		PTC START DEVICE
	OVERLOAD PROTECTOR		INTEGRATED PTC DEVICE
	CURRENT START RELAY		CURRENT START RELAY WITH CAPACITOR CONNECTIONS
	3CR CURRENT START RELAY		3ARR3 START RELAY
	RUN CAPACITOR		RUN CAPACITOR (MANDATORY - NOT SUPPLIED)
	OPTIONAL RUN CAPACITOR		START CAPACITOR
	FAN		PUSHBUTTON
	LAMP		
	3-PHASE MOTOR		SINGLE PHASE MOTOR
	LOW-HIGH PRESSURE SWITCH		THERMOSTAT
	EARTH CONNECTION		
	3-PHASE SUPPLY		PILOT CIRCUIT 24 OR 220 V
	SINGLE PHASE SUPPLY		
	COMMON		COMMON (INTERNAL OVERLOAD PROTECTOR)
	RUN		START
	TERMINAL BLOCK		
	Wh WHITE CABLE		Br BROWN CABLE
	Bl BLUE CABLE		Bk BLACK CABLE
	Yg YELLOW-GREEN CABLE		Re RED CABLE
	CONNECTIONS SUPPLIED		CONNECTIONS TO BE MADE BY THE CUSTOMER (NOT SUPPLIES)

WIRING DIAGRAMS

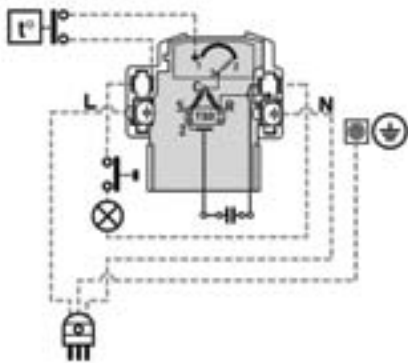
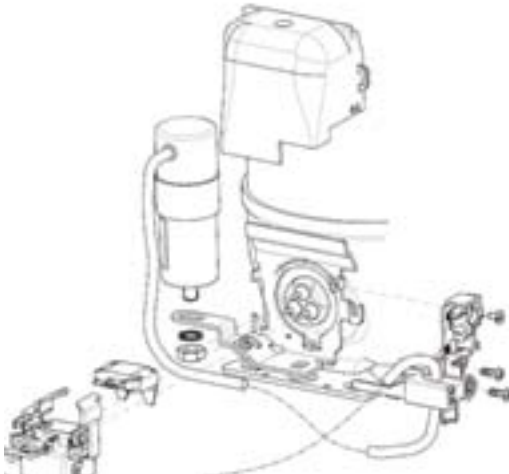
SM00 - EMT/NE SERIES RSIR PTC European Version



SM01 - EMT/NE SERIES RSCR PTC European Version



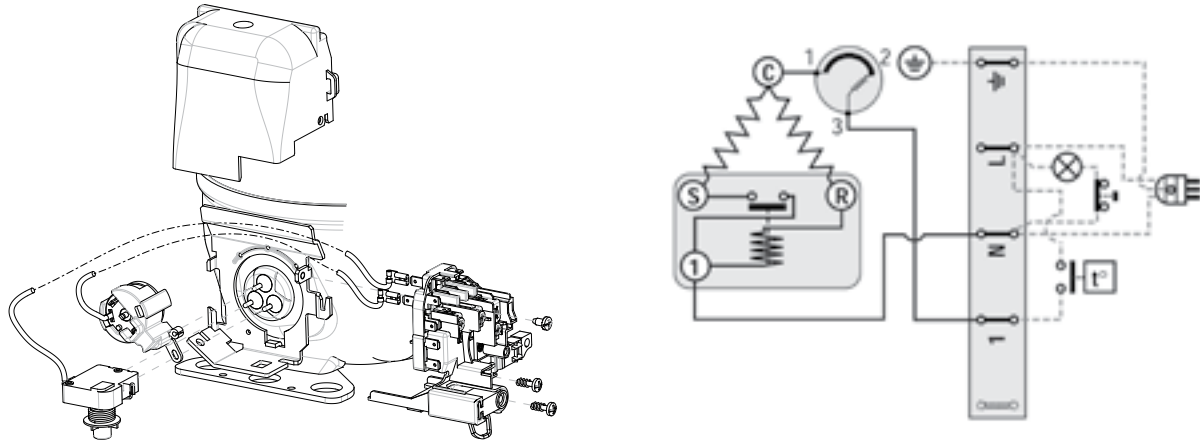
SM02 - EMT/NE SERIES RSCR TSD European Version



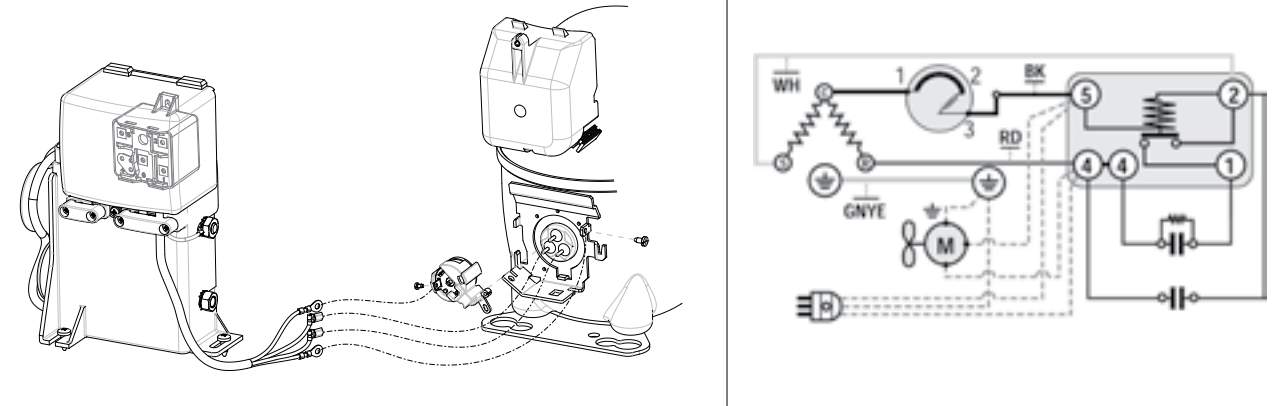
External Views & Wiring Diagrams

WIRING DIAGRAMS

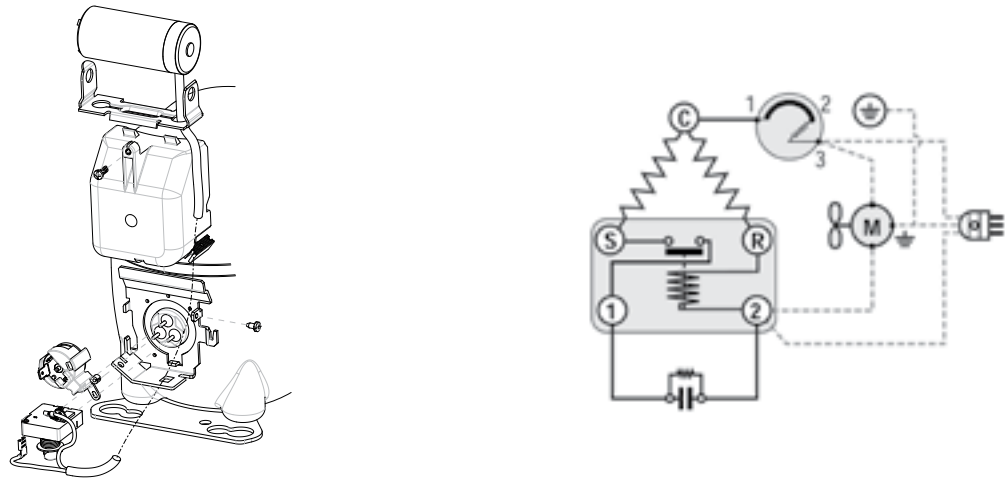
SM03 - EMT/NE SERIES RSIR Terminal Board & Start Device



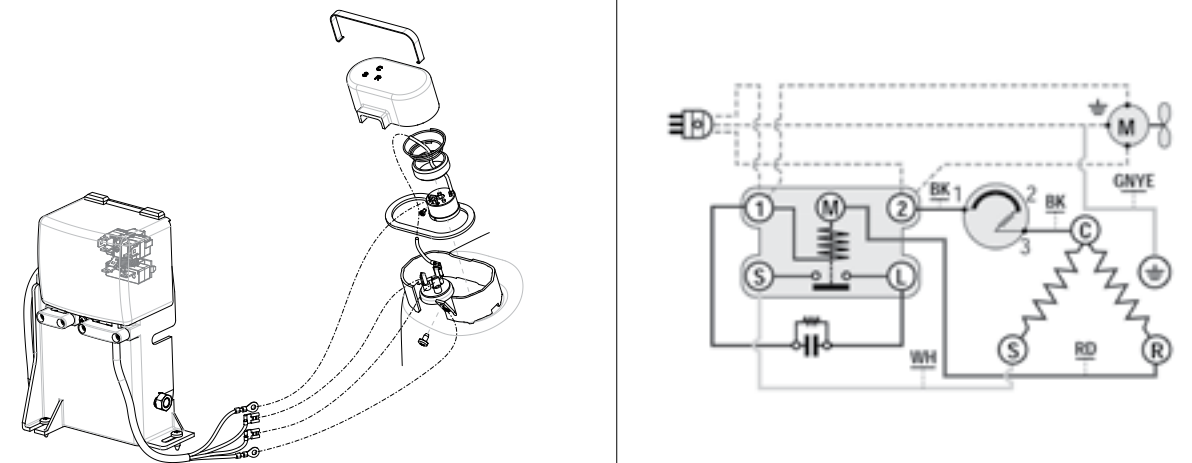
SM06 - NE SERIES CSR Box



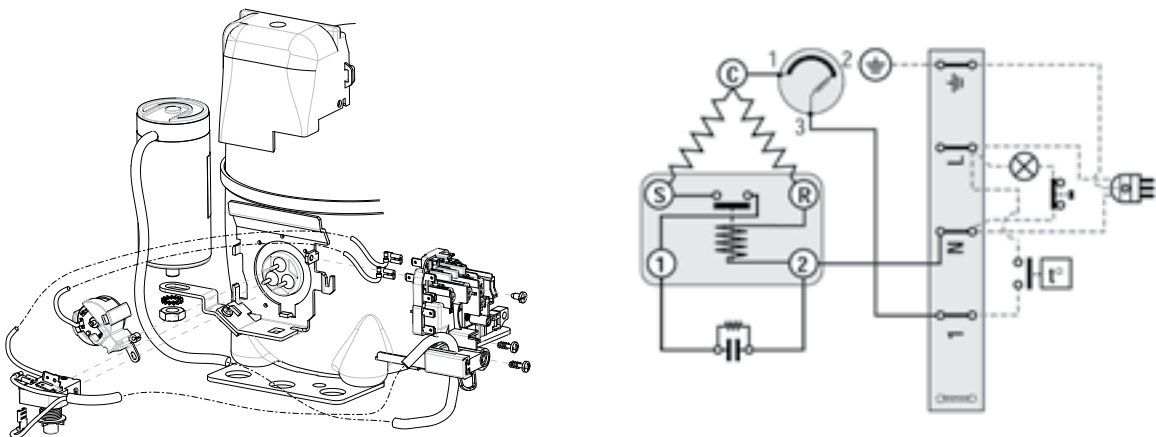
SM04 - EMT/NE SERIES CSIR American Version



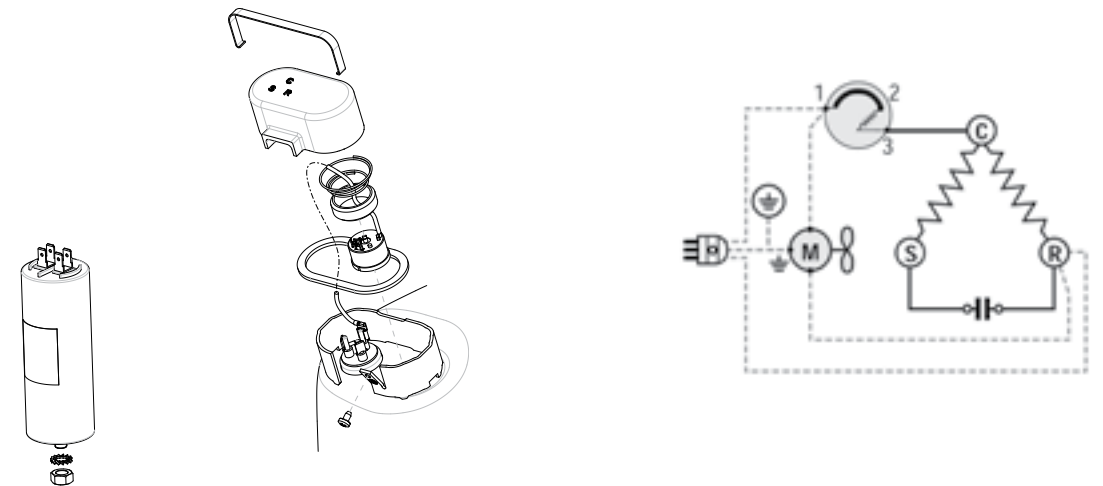
SM014 - NJ SERIES CSIR Box



SM05 - EMT/NE SERIES CSIR Terminal Board & Start Device



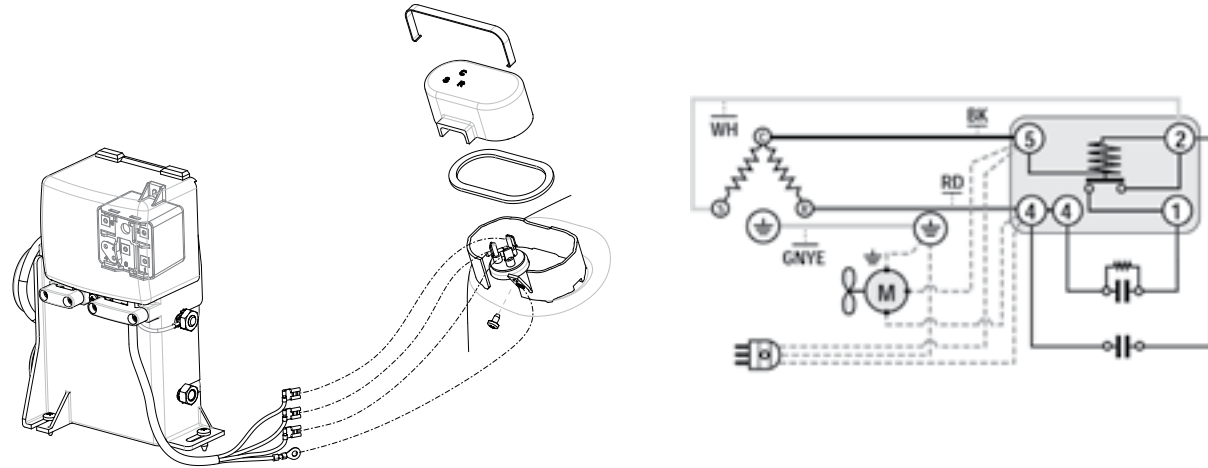
SM15 - NJ SERIES PSC



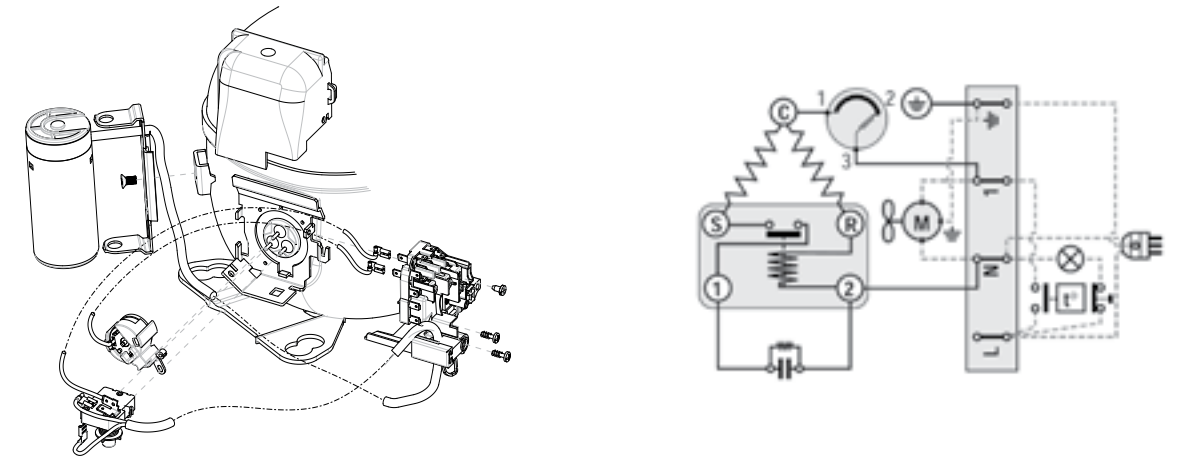
External Views & Wiring Diagrams

WIRING DIAGRAMS

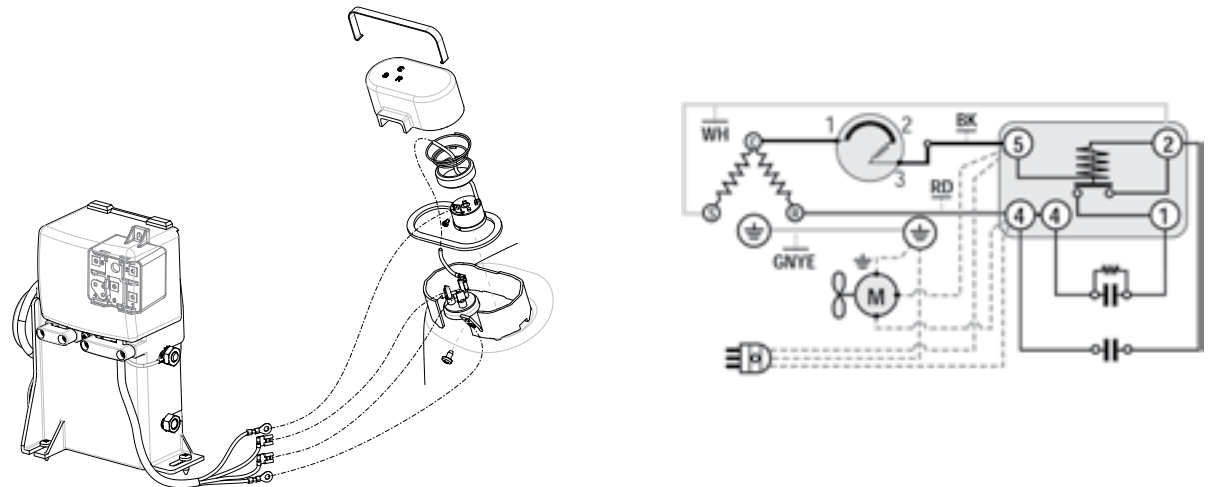
SM16 - NJ SERIES CSR Box (Internal Overload Protector)



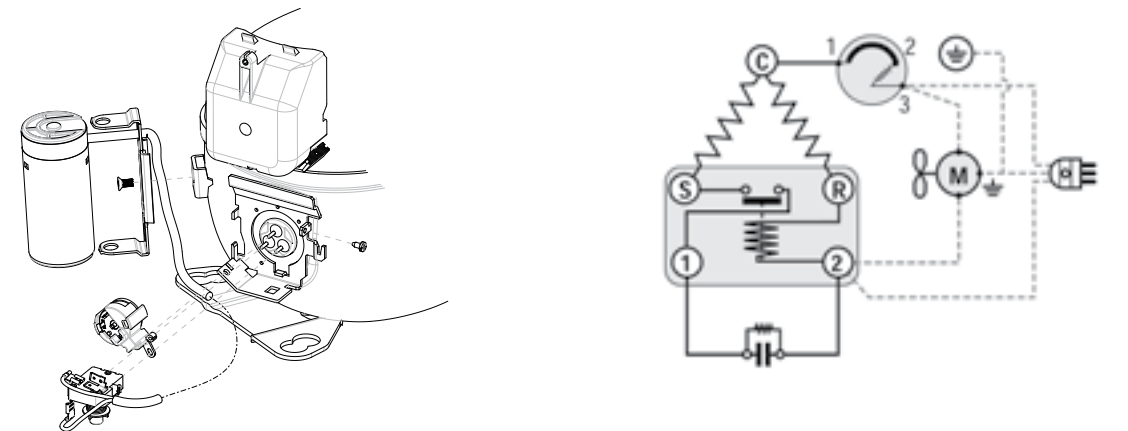
SM19 - NT SERIES CSIR Terminal Board



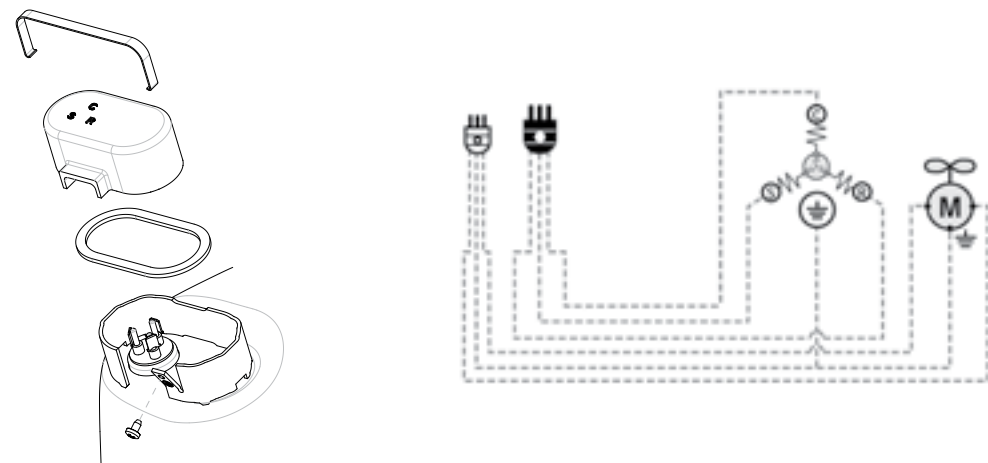
SM017 - NJ SERIES CSR Box (External Overload Protector)



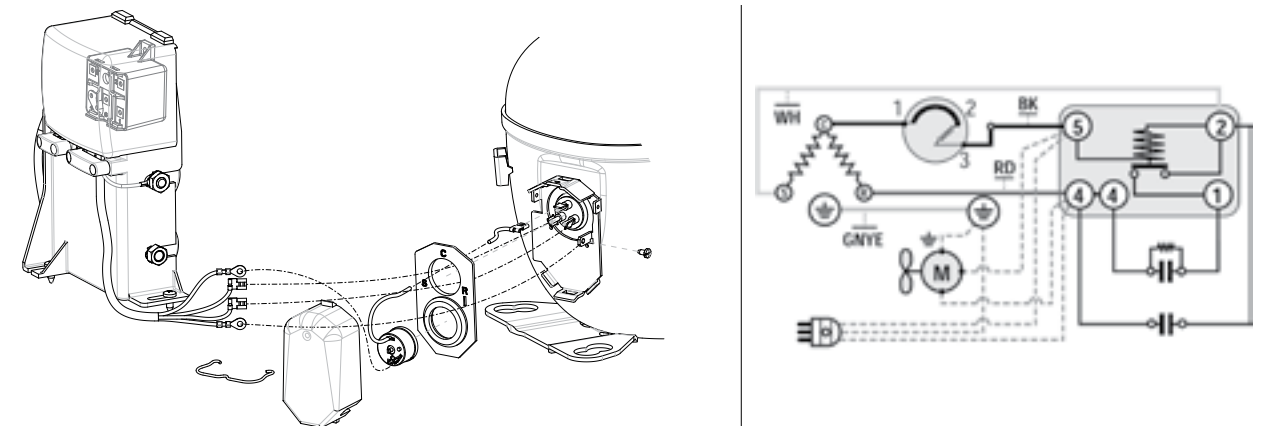
SM020 - NT SERIES CSIR – American Version



SM18 - NJ SERIES 3-Phase (Internal Overload Protector)



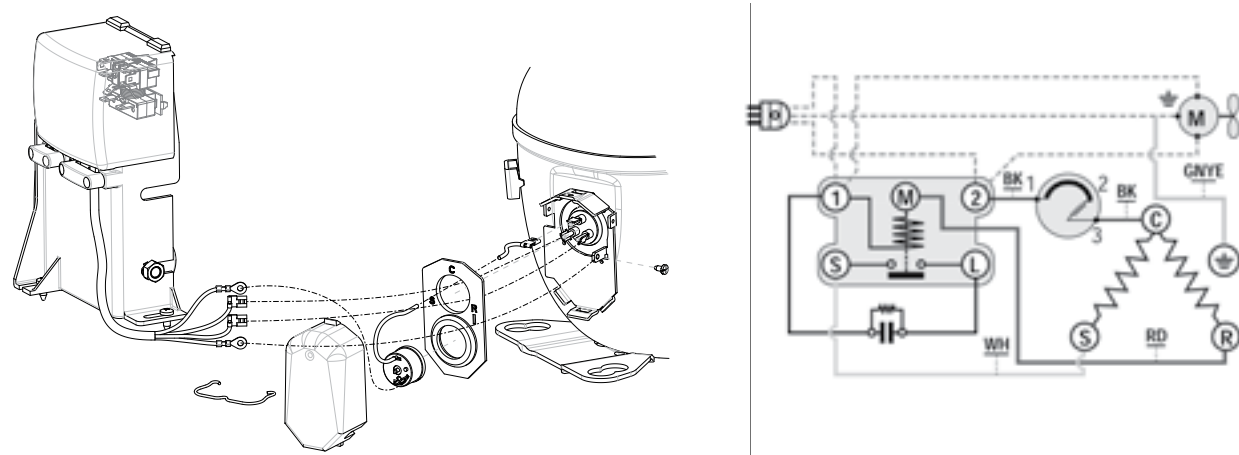
SM21 - NT SERIES CSR Box



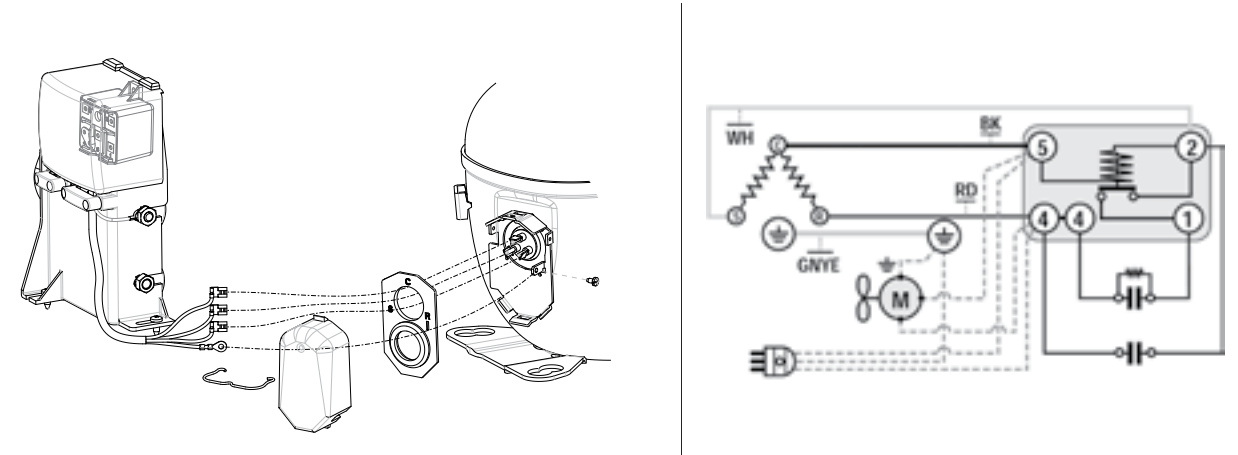
External Views & Wiring Diagrams

WIRING DIAGRAMS

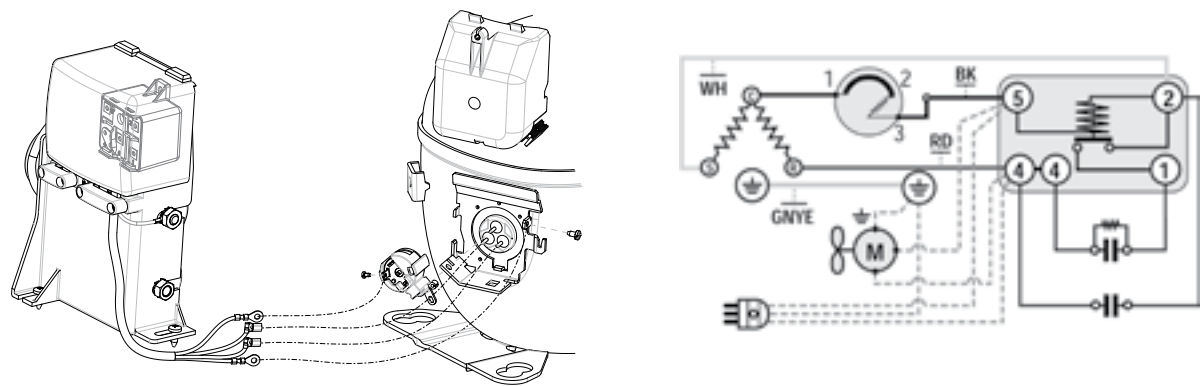
SM22 - NT SERIES CSIR Box



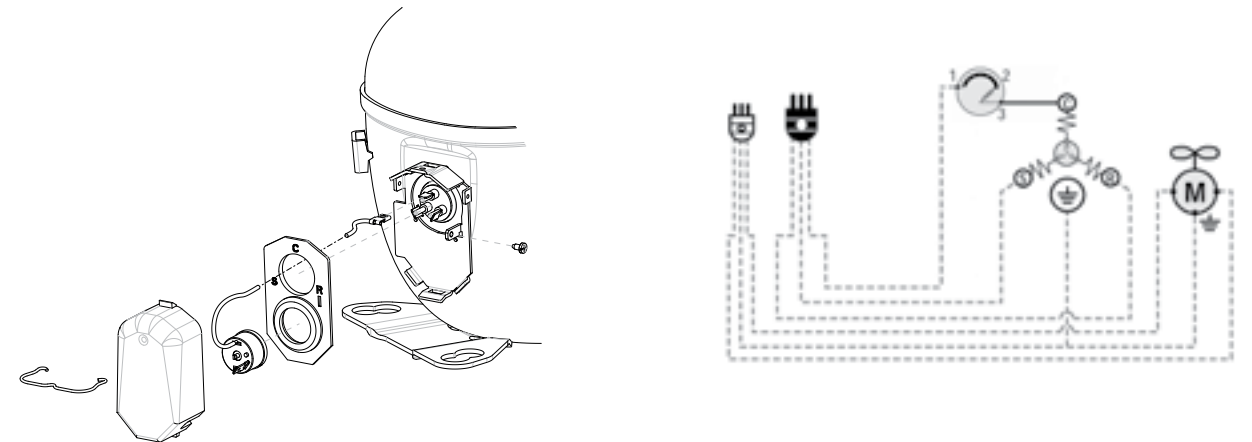
SM26 - NT SERIES CSR Box (Internal Overload Protector)

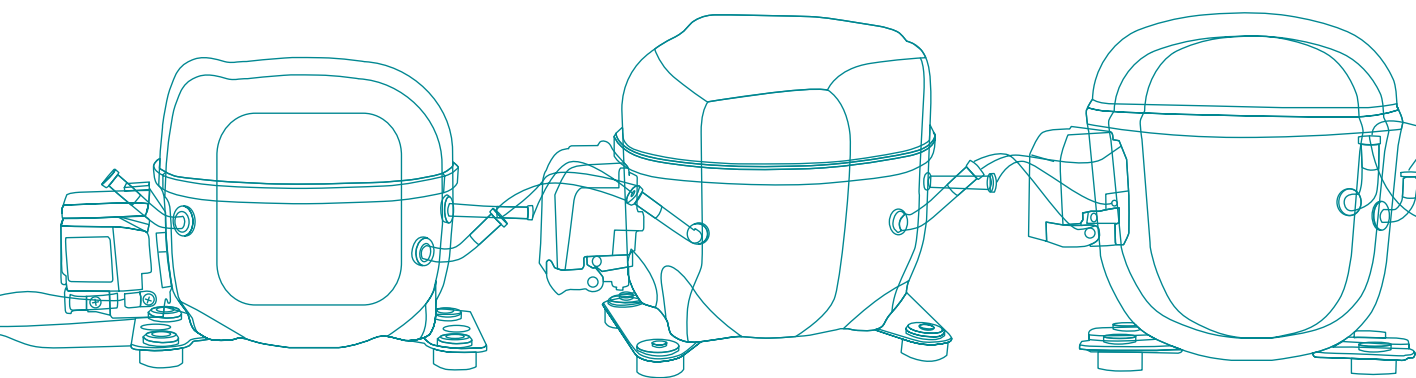


SM023 - NT SERIES CSR Box



SM27 - NT SERIES 3-Phase (Internal + External Overload Protector)





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