

Compressors Line

EMEA



think ahead

embraco
Nidec

Table of Contents

- 04** About Nidec Global Appliance
- 06** Our Products
- 09** Nomenclature
- 13** Operating Envelope
- 15** Technical Details
- 26** General Data & Performance
- 117** External Views
- 124** Wiring Diagrams
- 140** Besides the Compressors Portfolio



We are Nidec Global Appliance

A global partner for home and commercial refrigeration industries

With over 10.000 employees across 9 countries, Nidec Global Appliance manufactures and commercializes products for domestic and commercial applications, including Embraco refrigeration solutions and Nidec motors for washing machines, dryers and dishwashers. Nidec Global Appliance is a business platform within Nidec Appliance, Commercial and Industrial Motors (ACIM), a business unit of Nidec Corporation.



Over 50 years
raising the bar
of refrigeration

think ahead

Since 1971 Embraco has been responsible for shaping refrigeration market trends by bringing solutions beyond the compressor for the residential and commercial cold chain. A pioneer in fostering the development of variable speed and the use of natural refrigerants over the years, the brand delivers innovation driven by the Think Ahead positioning, which means focusing on the future's needs to transform the refrigeration segment and make its customers' lives easier. Embraco counts on a broad and competitive portfolio for food service, food retail, merchandisers, and medical applications, including complete, synchronized and integrated solutions, which combines efficiency and data intelligence.

	<p>Home Appliances</p> <p>Products for residential freezers, refrigerators and mini-fridges.</p>
	<p>Commercial Appliances</p> <p>Compressors and cooling solutions for commercial applications, such as bottle coolers, chest freezers, reach-ins, ice machines, medical refrigerators, etc.</p>
	<p>Aftermarket</p> <p>Parts distribution, replacement and retail focused on retail owners, installers and contractors.</p>



Digital Tools



embraco
toolboxapp



Download on the
App Store



GET IT ON
Google Play

Available in all countries and in more than 10 languages, the Embraco Tool Box has 7 functionalities which help refrigeration professionals on their daily routine. **Download the App now for Android and iOS systems.**



Find inside:

- Cross-reference
- Product catalogue
- Distributor locator
- Unit converter
- Refrigerant slider
- Refrigeration club
- Troubleshooting



Product Software Selector

Choose the best solution for your business at Embraco's official portfolio platform. Access: products.embraco.com



Embraco website in 11 languages
www.embraco.com



Compressor families and their main applications

FIXED SPEED COMPRESSORS



EL

Wine coolers, Small beer dispensers, water dispensers, undercounter freezers



EM

Bottle coolers, ice cream freezers, household replacement, water coolers and vending machines. Up to 1/2 HP



EG/F

Household replacement and light commercial applications, horizontal freezers, reach ins, vending machines. Up to 1/3+ HP



EH

Professional kitchens, bottle coolers, under counters, professional reach Ins. 1/2 HP to 3/4 HP



NE

Frozen food islands, professional kitchen upright coolers and freezers, display cases, ultra low temperature freezers. 1/2 to 1 HP



NT

Professional kitchens upright coolers and freezers, air curtain reach ins, beer dispensers, ice machines, cold room, ultra low temperature freezers. 3/4 to 1 1/2 HP



NJ

Air curtain reach ins, ice machines, cold rooms, blast chillers. 1 to 2 HP



SE

Professional kitchens upright coolers and freezers, air curtain reach ins, beer dispensers, ice machines, cold rooms, ultra low temperature freezers. 3/4 to 1 1/2 HP

VARIABLE SPEED COMPRESSORS



FMS

Refrigerator and Freezers, wine coolers, chest freezers. Up to 1/4 HP



FMX

Refrigerators and freezers, wine coolers, beverage coolers, chest freezer, medical cooler. Up to 1 HP



VES

Refrigerators and freezers, wine coolers, beverage coolers, chest freezer, medical cooler. Up to 1/3+ HP



VEG

Refrigerators and freezers, wine coolers, beverage coolers, chest freezers, medical coolers. Up to 1/3+ HP



VEM

Refrigerators and freezers, wine coolers, beverage coolers, chest freezers, medical coolers. Up to 1 HP



VEH

Refrigerators and freezers, wine coolers, beverage coolers, chest freezers, medical coolers. Up to 3/4 HP



FMF

Upright reach ins, beer dispensers, frozen food islands, ultra low temperature freezers. Up to 1 HP



VNE

Frozen Islands, Reach Ins, Display cabinets, monoblocks 1/2 to 1 1/4 HP



VSE

Cold rooms, Reach ins, Walk in coolers 1.5 to 8 HP

Embraco Portfolio for Commercial Refrigeration

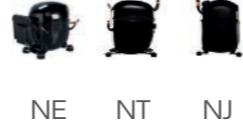
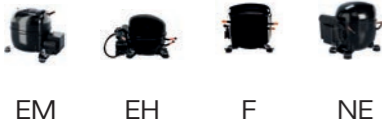


Merchandiser

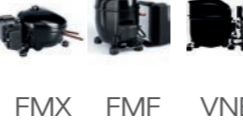
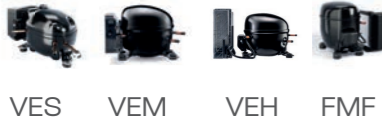
Food service | Food retail

Medical

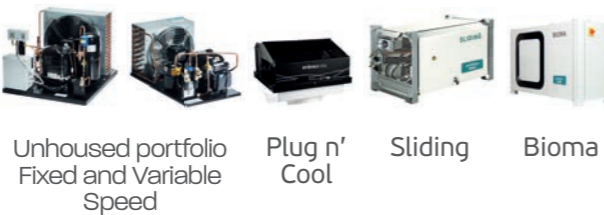
FIXED SPEED



VARIABLE SPEED



CONDENSING UNITS / SYSTEMS



Nomenclature

Brazil Line

EM

EM | S | 70 | H | H | R

COMPRESSOR FAMILY
EM

PRODUCT GENERATION
□ - Standard Generation
I - 1st Generation
T - 2nd Generation
U - 3rd Generation
Y - 4th Generation
Z - 5th Generation
X - 6th Generation

MECHANICAL KIT
S - Standard mechanical kit
□ - Not standard

COMPRESSOR CAPACITY
In Btu/h – 60Hz – ASHRAE
Checkpoint divided by 10

REFRIGERANT CODE
□ - Blends
C - R600a
H - R134a
U - R290
L - R1234yf

EFFICIENCY LEVEL
N - Standard efficiency (LBP)
J - Intermediate efficiency (LBP)
E - Efficiency improved 1a generation (LBP)
s - Efficiency improved 2a generation (LBP)
H - Standard efficiency (L/M/HBP)
D - Standard efficiency (HBP)
B - Standard efficiency (M/HBP)
L - Efficiency improved 2a generation (LBP)

ELECTRICAL COMPONENT	
P - PTC + run. cap. (optional)	LST
R - Relay	
C - PTC + start. cap. (mandatory)	
X - Relay + cap. part. (mandatory)	HST

F

F | F | U | S | 130 | H | A | X

COMPRESSOR FAMILY
F/EG

ELECTRICAL SYSTEM
F -
Relay/Overload protector
Start capacitor (optional)

PRODUCT GENERATION
□ - Standard efficiency
I - Improved efficiency
1st generation
U - Improved efficiency
2nd generation (for commercial refrigeration)

STANDARD PLATFORM

COMPRESSOR CAPACITY
Approximate capacity in Btu/h – 60 Hz
ASHRAE Checkpoint divided by 10
(for compressor FG, FFU and FFC)

REFRIGERANT CODE
H - R134a
U - R290
L - R1234yf

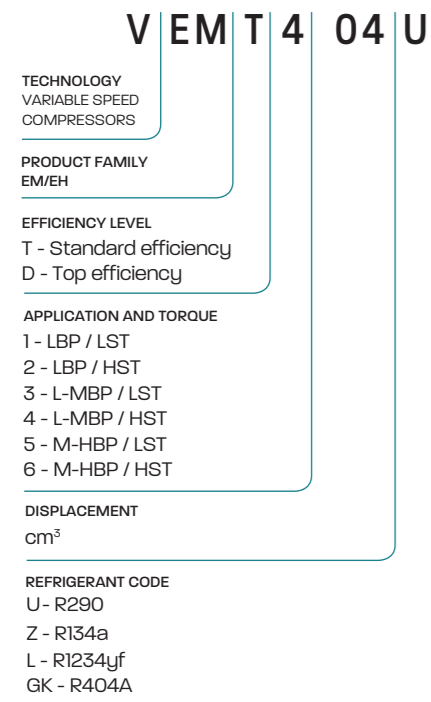
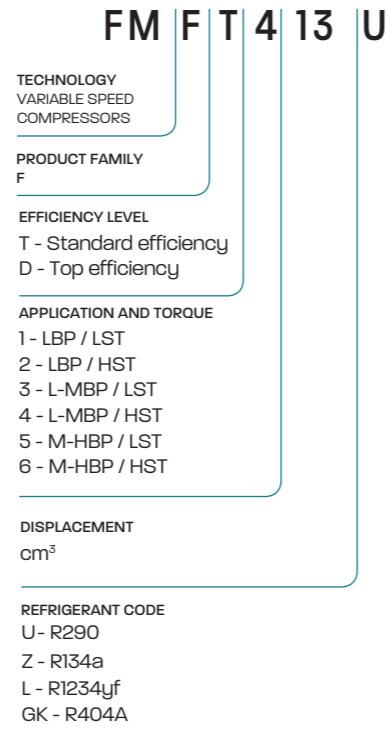
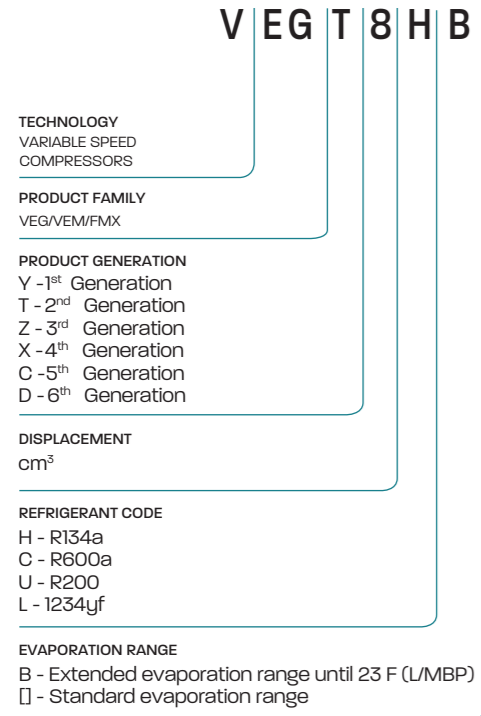
APPLICATION
A - L/MBP
B - L/M/HBP

STARTING TORQUE
K - LST (Low starting torque)
X - HST (High starting torque)

**RECIPROCATING: 2-38CC | SCROLL: 2-13HP
AVAILABLE FOR LBP, MBP, HBP APPLICATIONS**

Nomenclature

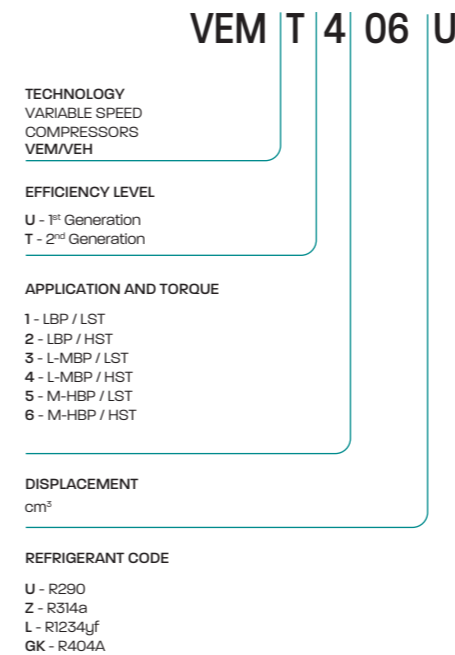
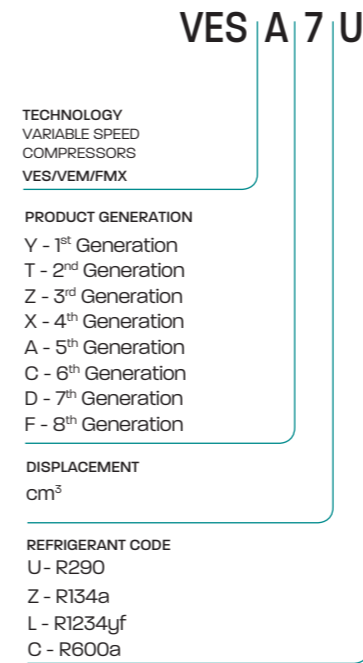
Brazil Variable Speed Line



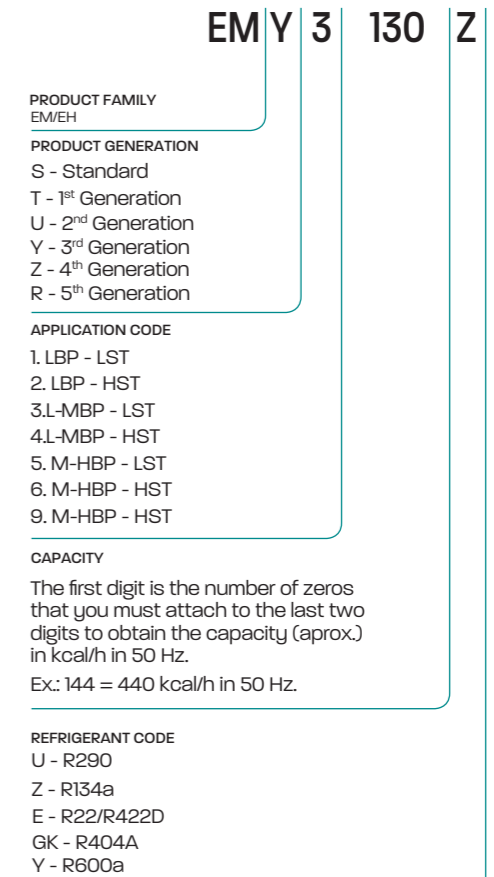
Nomenclature

China Line

VEM / VES / FMX



EM



Technical Information

Nomenclature

Europe Line

EM / NE / NT / NJ

NTU 6 224 Z V A

COMPRESSOR FAMILY
NE / NT / NJ

PRODUCT GENERATION
□ - 1st Generation
K - 2nd Generation
U - 3rd Generation
X - 4th Generation

APPLICATION CODE

- 1. LBP - LST
- 2. LBP - HST
- 3. L-MBP - LST
- 4. L-MBP - HST
- 5. M-HBP - LST
- 6. M-HBP - HST
- 9. M-HBP - HST

CAPACITY

The first digit is the number of zeros that you must attach to the last two digits to obtain the capacity (aprox.) in kcal/h in 50 Hz.

Ex.: 144 = 440 kcal/h em 50 Hz.

REFRIGERANT CODE

- U - R290
- Z - R134A
- E - R22/R422D
- GK - R404A
- Y - R600A

IPR VALVE - AVAILABLE FOR SOME MODELS
Available for some models

BASIC, A - FIRST VERSION

EM

COMPRESSOR FAMILY
EM

PRODUCT GENERATION
T - 1st Generation
U - 2nd Generation
Y - 3rd Generation
Z - 4th Generation
X - 5th Generation
C - 6th Generation

Europe Variable Speed Line

V NE U 2 17 U

TECHNOLOGY

VARIABLE SPEED
COMPRESSORS

COMPRESSOR FAMILY

VNE

PRODUCT GENERATION

- K - 1st Generation
- U - 2nd Generation
- X - 3rd Generation

APPLICATION CODE

- 2 - LBP - HST
- 4 - L-MBP - HST
- 6 - M-HBP - HST

DISPLACEMENT

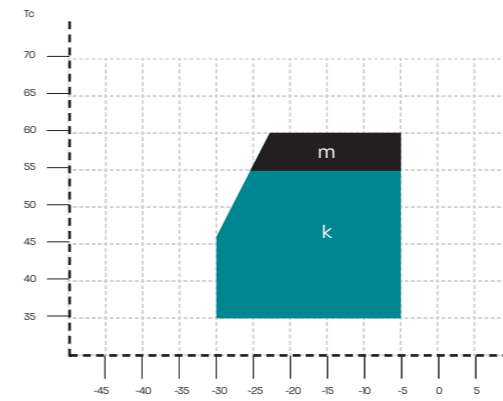
cm³

REFRIGERANT CODE

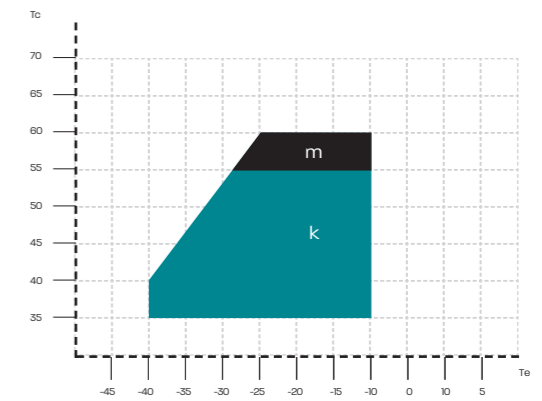
- U - R290
- Z - R134a
- GK - R404A

EMC, EMX, NE, NT, NJ, VNE

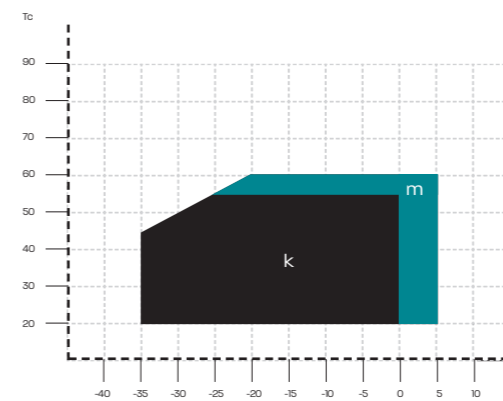
LBP
R134A - R600A



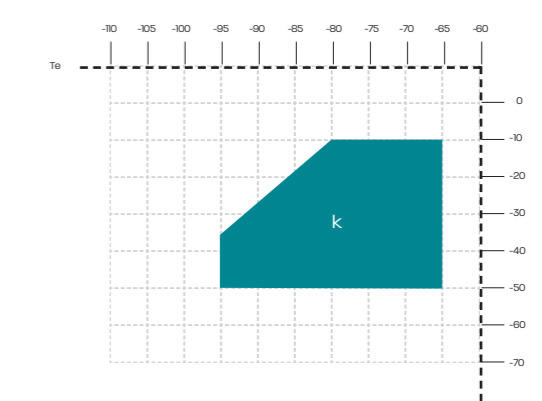
LBP
R404A / R507 / R452A - R290



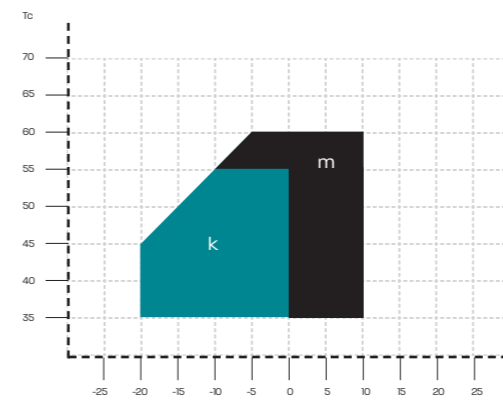
L/MBP
R290 - R134a - R600a



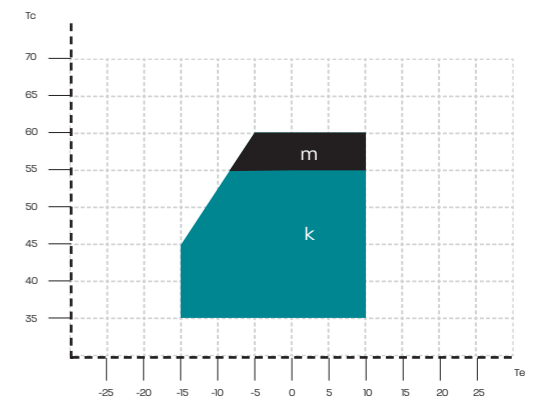
ULBP
R508b / R170 - second stage of cascade



MBP
R404a - R507 - R452a - R290



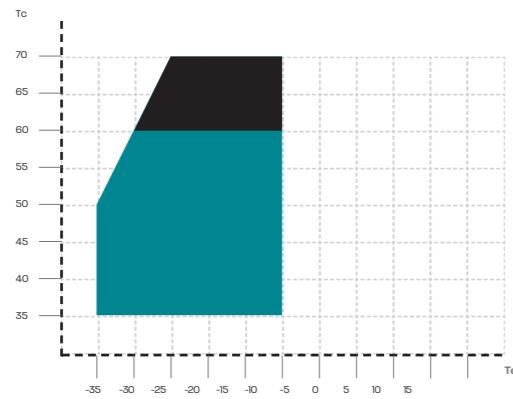
HBP
R134a - R600a



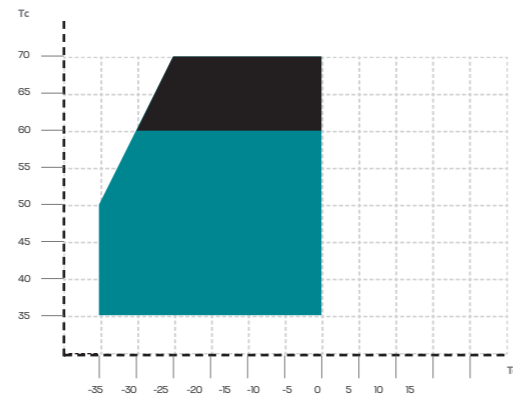
Technical Details

EM, EG, F, VEM, FMF, VES

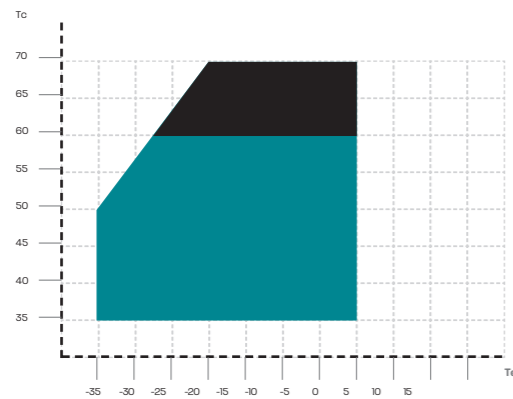
LBP
R290 - R134a - R600a



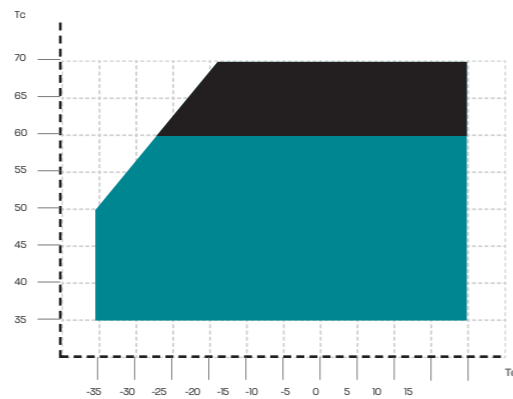
L-MBP (STANDARD)
R290 - R134a



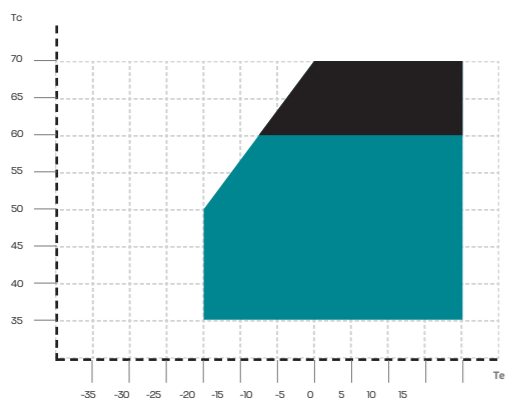
L-MBP Extended Range FFUS, EM2, EM3
R290 - R134a - R600a



L-M-HBP
R134a



M-HBP
R134a



■ Operation Condition
■ Transient Condition

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

NOTE: usage of compressors outside the intended working range causes the lapse of the warranty, or should be consulted with Technical support.

Alternative Refrigerants R452a, R449a, R448a, R513a and R450a characteristics

ACCORDING TO EN378	R452A	R449A	R448A	R513A	R450A
Chemical Name	Mixture R32/R125/R1234yf	Mixture R32/R125/R1234yf/R134a	Mixture R32/R125/R1234yf/R134a/R1234ze(E)	Mixture R134a/R1234yf	Mixture R134a/R1234ze(E)
Molecular Formula	weight % (11/59/30)	weight % (24.3/24.7/25.3/25.7)	weight % (26/26/20/21/7)	weight % (44/56)	weight % (42/58)
Safety Class	A1	A1	A1	A1	A1
PED fluid group	2	2	2	2	2
Practical Limit [kg/m ³]	0.423	0.357	0.388	0.319	0.319
ATEL/ODL [kg/m ³]	0.423	0.357	0.388	0.319	0.345
LFL [kg/m ³]	NF (*)	NF (*)	NF (*)	NF (*)	NF (*)
Vapour density 25°C, 101.3 kPa [kg/m ³]	4.30	3.62	3.58	4.256	4.54
Molecular Mass [g/mol]	103.51	87.21	86.28	108.4	108.67
Normal Boiling Point [°C]	-47 to -43.2	-46 to -39.9	-45.9 to -39.8	-29.05	-23.4 to -22.8
ODP	0	0	0	0	0
GWP [100 yr ITH]	2140	1397	1387	631.4	604.7
Autoignition temperature [°C]	ND	ND	ND	ND	ND
Critical Temperature [°C]	74.9	81.5	83.7	96.5	104.4
Critical Pressure [kPa abs]	4001.7	4447	4660	3766	3820
Temperature glide at 1 bar abs pressure [K]	3.8	6.1	6.3	0.1	0.8

(*) NF means non-flammable.

Note: HFC refrigerants (R452A, R449A, R448A, R513A and R450A) are classified in Safety Class A1 - lower toxicity, no flame propagation, (according to ISO817).

R404A

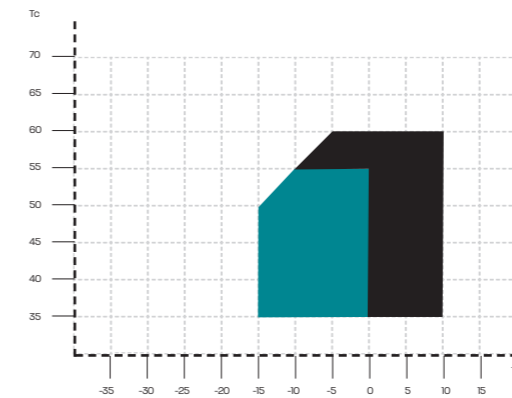
R452A is presenting the same or lower thermal profile when compared with R404A. Therefore, Embraco approves R452A as an alternative refrigerant for all Embraco R404A compressor series and authorizes its use, both in LBP and MBP applications, maintaining the same operating envelope of R404A refrigerant and other Embraco application guidelines as for example the system charge limitations defined for each Embraco compressor family. R448A and R449A tests show relatively higher temperature levels than R404A. Usage of those refrigerants may require system changes, such as system condensing temperature reduction (larger condenser, improved ventilation) or return gas temperature reduction in order to achieve a similar thermal profile as with R404A refrigerant. To maintain Embraco warranty, final application needs to be validated by Embraco Technical Support Team case by case. Usage in systems operating under high compression ratio conditions in particular should be avoided.

R134A

Embraco approves R513A as well as R450A as alternative refrigerants for Embraco R134a compressors and authorizes their usage, both in LBP and HBP applications, maintaining the same operating envelope of R134a refrigerant and other Embraco application guidelines, such as the system charge limitations defined for each Embraco compressor family. Refrigerant R513A, according to the calorimetric evaluation, is showing low impact on cooling capacity, while refrigerant R450A is showing drop of cooling capacity about 12% in average when tested at calorimeter. Actual impact on performances has to be verified on specific application. Embraco R134a compressors, using R450A and R513A, are maintain the same electrical components and are show the same reliability as with R134a refrigerant.

Restricted Operating Envelope

MBP R449a - R448a (mas return 20 deg C)



■ Operation Condition
 ■ Transient Condition
 Tc Condensing Temperature °C
 Te Evaporating Temperature °C

NOTE: usage of compressors outside the intended working range causes the lapse of the warranty, or should be consulted with Technical support.

For more information consult R449A/R448A ECN.

Customer always have the possibility of converting the system for use of **R134a** in place of **R404A** for this transition period, just by changing compressor model and relative system design adjustment.

Embraco Compressors Installation Instructions

The Installation Instructions apply to the Embraco on-off compressors produced in Europe (the country of origin is indicated on the compressor label). They are addressed to professional users, refrigeration system manufacturers/ installers and maintenance technicians and they are intended to provide instructions/recommendations on the proper use of Embraco compressors regarding reliability, performance and safety aspects. They are available on: products.embraco.com



Applications

ULBP	ULTRA LOW BACK PRESSURE	APPLICATIONS:
	Evaporating temperature between -95 °C and -65 °C	medical appliances
LBP	LOW BACK PRESSURE	APPLICATIONS:
	Evaporating temperature lower than -20 °C	refrigerators, frozen food cabinets, frozen food display cases, display windows, etc.
L/MBP	LOW/MEDIUM BACK PRESSURE	APPLICATIONS:
	Evaporating temperature between -35 °C and 0 °C	professional kitchen coolers, ice cream freezers, bottle coolers, chest freezers, etc.
MBP	MEDIUM BACK PRESSURE	APPLICATIONS:
	Evaporating temperature between -20 °C and 0 °C	fresh food cabinets, drink coolers, ice makers, etc.
M/HBP	MEDIUM/HIGH BACK PRESSURE	APPLICATIONS:
	Evaporating temperature between -20 °C and +10 °C	coolers, merchandisers, etc.
HBP	HIGH BACK PRESSURE	APPLICATIONS:
	Evaporating temperature between -15 °C and +10 °C	fresh food cabinets, bottle coolers, dehumidifiers, etc.

Expansion Device

C	Capillary Tube.
V	Expansion Valve.

Test Conditions

Test Conditions	Application	Evaporating Temperature °C	Condensing Temperature °C	Return Gas Temperature °C	Sub Cooling	Ambient Temperature °C
EN 12900	LBP	-35	40			
	MBP	-10	45	20 (*)	0	32
	HBP	5	50			
ARI 540	LBP	-23,3	48,9	4,4		
	MBP	-6,7	48,9	4,4	0	35
	HBP	7,2	54,4	18,3	8,3K	
ASHRAE SUBCOOLED CECOMAF	LBP	-23,3	54,4	32,2	22,2K	32,2
	MBP and HBP	7,2	54,4	35	8,3K	35
	LBP	-25	55	32	0	32

(*) For EMT and NE models return gas temperature is 32°C.

Unit Conversion Table

Unit Conversion	
1 watt	3,41 Btu/h
1 watt	0,86 kcal/h
1 kcal/h	3,97 Btu/h

Cooling Type

Static	Compressor approved for static cooling not requiring a fan motor on the condenser side
Fan	Compressor approved for fan cooling requiring forced cooling with a fan motor on the condenser side

Oil Type (the number indicates the viscosity)

AB	Alkylbenzene and Alquilb
POE	Ester
MIN	Mineral

Motor Torque

LST	LOW STARTING TORQUE Compressor with RSIR-RSCR-PSC electrical motor for systems with capillary tube and with equalized pressures at start up
HST	HIGH STARTING TORQUE Compressor with CSIR-CSR and 3 phase electrical motor for systems with equalized or not equalized pressures at start up

Electrical Motors Types

RSIR	Resistance Start – Inductive Run This motor type, used into low power compressors, 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 permanently connected run capacitor to improve its efficiency.
CSIR	Capacitive Start – Inductive Run Similar to RSIR motor, with a different start winding in series with a start capacitor of suitable capacitance to get a high starting torque.
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.
3∅	Three Phase Three-phase windings with star connections.
BLDC	Brushless DC motor - motor with permanent magnets Motor-compressor with this type of motor ins provided with inverter drive which allows motor-compressor to work in various RPM (rotation per minute). RPM modulation result in cooling capacity adjustment according actual appliance needs which results in energy savings and more precise temperature regulation.

Electrical Components

TYPE OF MOTOR	STARTING DEVICE					CAPACITORS	
	Overload Protector (*)	Current Relay	Voltage Relay	PTC	TSD	Start	Run
RSIR	√	√	-	√	-	-	x
RSCR	√	-	-	√	√	-	√
CSIR	√	√	-	-	-	√	x
CSR	√	-	√	-	-	√	√
PSC	√	-	-	-	-	-	√
3-Phases	√	-	-	-	-	-	x

(*) Some models approved with Internal OLP

CODE	Voltage & Frequency	Voltage Working Range		Minimum 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
E	115 - 127V 60Hz 1~		103V ÷ 134V		98V
F	100V 50Hz / 100 - 127V 60Hz 1~	90V ÷ 110V	90V ÷ 134V	85V	85V
G	115V 60Hz 1~		103V ÷ 127V		98V
H	220 - 240V 50/60Hz 1~	198V ÷ 254V	198V ÷ 254V	187V	187V
I	230V 60Hz 1~		207V ÷ 253V		195V
J	200 - 220 V 50Hz / 230 V 60 Hz 1~	180V ÷ 234V	207V ÷ 253V	170V	195V
K	200 - 220 V 50Hz / 230 V 60 Hz 1~	332V ÷ 445V	396V ÷ 509V	323V	374V
M	380 - 420V 50Hz / 440 - 480V 60 Hz 3~	180V ÷ 254V	207V ÷ 253V	170V	195V
N	200 - 240V 50Hz / 230V/60Hz 1~		342V ÷ 418V		323V
P	380V 60Hz 3~	90V ÷ 110V	90V ÷ 110V	85V	85V
Q	100V 50/60Hz 1~	180V ÷ 220V	180V ÷ 220V	170V	170V
R	200V 50/60Hz 3~	360V ÷ 440V	396V ÷ 484V	340V	374V
S**	400V 50Hz / 440V 60Hz 3~	207V ÷ 253V		195V	
V	230V 50Hz 1~				
X	220 - 240V 50/60Hz 1~	150V (160V*) ÷ 240V		150V (160V*)	
Z	200 - 230V 60Hz 1~		198V ÷ 254V		

FIXING TYPE	EM / VES	NE / VNE	NT	NJ
A	Grommets & Sleeves	Grommets & Sleeves	Grommets & Sleeves	Grommets & Sleeves
P	Grommets & Snap On	Grommets & Snap On	X	X

VALVE TYPE	EM / VES	NE / VNE	NT	NJ
V	X	X	X	Rotolock Valve Threated Connection
Z	X	X	X	Rotolock Valve Threated Connection

NE / NT / NJ

EM / EG / F / VEM / VEH / VEG / VNE

LEGEND

<p>1 Compressor model</p> <p>2 Voltage</p> <p>3 SKU code (BOM)</p> <p>4 Series number</p> <p>5 Institute approval</p>	<p>6 Production Date</p> <p>7 Oil Type and Quantity</p> <p>8 Refrigerant Code</p> <p>9 Annual Consumption (nominal current, when applicable)</p> <p>10 Locked Rotor current (LRA, when applicable)</p>
--	---

- 1** Compressor model
- 2** Supply Voltage
- 3** Bill of Materials code
- 4** Serial Number
- 5** Agency Approval Marks
- 6** Date code or Production date
- 8** Refrigerant type
- 10** Locked Rotor Amperage (when applicable)

Packaging

EMT / EMY / EMX / EMC / VES					
PACKAGING TYPE	CODE	QUANTITY PER PALLET	ELECTRICAL COMPONENTS		NOTE
			ASSEMBLED	NOT ASSEMBLED	
SINGLE PACK	A	70	√	-	
	J	56	√	-	
MULTIPLE PACK	R	100	-	√	Electrical components and accessories delivered separately
	S	120	-	√	
	G	100	√	-	Accessories delivered separately
	O	74	√	-	
	W	88	√	-	
	V	100	√	-	
	E	120	√	-	

NE / NEK / NEU / VNEK / VNEU / VNEX					
PACKAGING TYPE	CODE	QUANTITY PER PALLET	ELECTRICAL COMPONENTS		NOTE
			ASSEMBLED	NOT ASSEMBLED	
SINGLE PACK	A	56	√	√	
	F	44	√	√	CSR electrical box included
MULTIPLE PACK	J	56	-	-	
	H	28	-	-	CSR electrical box included
	M	80	-	√	Electrical components and accessories delivered separately
	N	40	-	√	
	O	74	√	-	
	Q	37	√	-	

Specifications Table

think ahead

embraco
Nidec



R134a | L/M/HBP | 50 - 60Hz

Model	Plant	Displac.	Voltage Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900		Rated Point - EN12900		Speed Range RPM
							-23,3 °C / 54,4 °C		5 °C / 50 °C		-10 °C / 45 °C		
							Capacity Range W	Efficiency Range W/W	Capacity Range W	Efficiency Range W/W	Capacity Range W	Efficiency Range W/W	
VEMY3H	BR	3,00	230 V 53-150Hz 3 ~	BPM	LST	LBP	41-126	1,48-1,55	-	-	-	-	1600-4500
VEMY4H	BR	3,97	230 V 53-150Hz 3 ~	BPM	LST	LBP	63-170	1,55-1,66	-	-	-	-	1600-4500
VEMY5H	BR	4,99	230 V 53-150Hz 3 ~	BPM	LST	LBP	84-206	1,60-1,76	-	-	-	-	1600-4500
VEMY6HH	BR	5,72	230 V 53-150Hz 3 ~	BPM	LST	L/M/HBP	113-229	1,60-1,68	-	-	-	-	1600-4500
VEGT7H	BR	7,15	230 V 53-150Hz 3 ~	BPM	LST	LBP	129-290	1,46-1,62	-	-	-	-	1600-4500
VEGT8HB	BR	7,95	230 V 53-150Hz 3 ~	BPM	LST	L/MBP	137-340	1,55-1,76	-	-	-	-	1600-4500
VNEK610Z	SK	10,00	220-240V 50/60Hz 1 ~	BPM	HST	HBP	-	-	630-1231	2,55-2,07	-	-	2000-4500
VEGT11HB	BR	10,61	230 V 53-150Hz 3 ~	BPM	LST	L/MBP	191-429	1,49-1,66	-	-	-	-	1800-4500
FMFT411Z	BR	10,85	230 V 53-167Hz 3 ~	BPM	LST/HST	L/MBP	189-518	1,85-1,60	-	-	-	-	1600-5000
VNEK614Z	SK	14,30	220-240V 50/60Hz 1 ~	BPM	HST	HBP	-	-	905-1637	2,46-1,9	-	-	2000-4500

Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m3/h	Oil Charge cm3	Oil Type	Exp. Device	Drawings		Inverter				
								External View Ref.	Wiring Diagram Ref.	Input Voltage Frequency	Model	Output Power W	Control Mode	Model
7,5	180	2,1	S		220	POE10	C	DWG23	CON01-02-03-04-05	220-240V 50/60Hz	VCC3	200	Drop-in, Frequency	VEMY3H
7,5	180	2,1	S		220	POE10	C	DWG23	CON01-02-03-04-05	220-240V 50/60Hz	VCC3	200	Drop-in, Frequency	VEMY4H
7,5	180	2,1	S		220	POE10	C	DWG23	CON01-02-03-04-05	220-240V 50/60Hz	VCC3	200	Drop-in, Frequency	VEMY5H
7,5	180	2,1	F	520	220	POE10	C	DWG23	CON01-02-03-04-05	220-240V 50/60Hz	VCC3-CO	320	Drop-in, Serial, Frequency	VEMY6HH
10	201	3,3	S		430	POE10	C	DWG09	CON01-02-03-10-11	220-240V 50/60Hz	VCC3	200	Drop-in, Frequency	VEGT7H
10	201	3,3	F	520	430	POE10	C	DWG09	CON01-02-03-10-11	220-240V 50/60Hz	VCC3-CO	320	Drop-in, Frequency	VEGT8HB
11,6	206	-	F	520	500	POE 22	C/V	DWG04	CON07-08-09	220-240V 50/60Hz	HP	1000	Drop-in, Serial, Frequency	VNEK610Z
10	201	3,3	F	520	430	POE10	C	DWG09	CON01-02-03-10-11	220-240V 50/60Hz	VCC3-CO	320	Drop-in, Frequency	VEGT11HB
10,87	201	6,5	F	520	430	ESTER	C/V	DWG09	CON01-02-03-10-11	220-240V 50/60Hz	CF10	500	Drop-in, Serial, Frequency	FMFT411Z
11,6	206	-	F	520	500	POE 22	C/V	DWG04	CON07-08-09	220-240V 50/60Hz	HP	1000	Drop-in, Serial, Frequency	VNEK614Z

R404A/R507/R452A | LBP - MBP | 50 - 60Hz

Model	Plant	Displac.	Voltage Frequency	Motor Type	Torque	Application	Rated Point - EN12900		Rated Point - ASHRAE		Rated Point - EN12900		Speed Range RPM
							-35 °C / 40 °C		-23,3 °C / 54,4 °C		-10 °C / 45 °C		
							Capacity Range W	Efficiency Range W/W	Capacity Range W	Efficiency Range W/W	Capacity Range W	Efficiency Range W/W	
VNEK206GK	SK	6,20	220-240V 50/60Hz 1 ~	BPM	HST	LBP	126-262	0,99-0,93	226-468	1,26-1,21	-	-	2000-4500
VNEK606GK	SK	6,20	220-240V 50/60Hz 1 ~	BPM	HST	MBP	-	-	-	-	380-801	1,78-1,55	2000-4500
VNEK609GK	SK	8,80	220-240V 50/60Hz 1 ~	BPM	HST	MBP	-	-	-	-	534-1084	1,83-1,64	2000-4500
VNEK212GK	SK	12,10	220-240V 50/60Hz 1 ~	BPM	HST	LBP	245-465	1,11-1,01	442-860	1,33-1,26	-	-	2000-4500
VNEU213GK	SK	13,5	220-240V 50/60Hz 1 ~	BPM	HST	LBP	-	-	539-1045	1,4-1,33	-	-	2000-4500

Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m3/h	Oil Charge cm3	Oil Type	Exp. Device	Drawings		Inverter				
								External View Ref.	Wiring Diagram Ref.	Input Voltage Frequency	Model	Output Power W	Control Mode	Model
11,6	206	-	F	520	500	POE 22	C/V	DWG04	CON07-08-09	220-240V 50/60Hz	HP	500	Drop-in, Serial, Frequency	VNEK206GK
11,6	206	-	F	520	500	POE 22	C/V	DWG04	CON07-08-09	220-240V 50/60Hz	HP	800	Drop-in, Serial, Frequency	VNEK606GK
11,6	206	-	F	520	500	POE 22	C/V	DWG04	CON07-08-09	220-240V 50/60Hz	HP	1000	Drop-in, Serial, Frequency	VNEK609GK
11,6	206	-	F	520	500	POE 22	C/V	DWG04	CON07-08-09	220-240V 50/60Hz	CF10	1000	Drop-in, Serial, Frequency	VNEK212GK
11,6	206	-	F	520	500	POE 22	C/V	DWG04	-	220-240V 50/60Hz	CF10	1000	Drop-in, Serial, Frequency	VNEU213GK

R134a | LBP - L/MBP | 50Hz

MODEL	Plant	Displac. cm3	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900		Cooling Capacity EN12900							
								-23,3 °C / 54,4 °C		-35°C / 40 °C		Cond. Temp. °C	Evaporating Temperature °C						
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W		-30	-25	-20	-15	-10	-5	
FF10HAK	BR	9,40	1/3	220-230V 50/60Hz 1~	RSIR/CSIR	LST	L/MBP	249	1,30	-	-	-	-	-	-	-	-		
EGU130HLR	BR	10,61	1/3+	220-240V 50Hz 1~	RSIR/CSIR	LST	LBP	313	1,50	-	-	-	-	-	-	-	-		
FFU130HAX	BR	10,61	1/3+	220-240V 50Hz 1~	CSIR	LST/HST	L/MBP	309	1,38	-	-	-	-	-	-	-	-		
FF12HAK	BR	11,14	1/3+	220-240V 50Hz 1~	RSIR/CSIR	LST	L/M/HBP	319	1,25	-	-	-	-	-	-	-	-		
NE1130Z	SK	12,10	1/3	220-240V 50Hz 1~	RSIR	LST	LBP	323	1,32	161	0,85	55	-	238	313	402	506	624	
	SK											45	211	281	366	466	583	715	
NE1130Z	SK	12,10	1/3	200-220V 50Hz / 230V 60Hz 1~	RSIR	LST	LBP	323	1,24	161	0,86	55	-	238	313	402	506	624	
	SK											45	211	281	366	466	583	715	
NE2130Z	SK	12,10	1/3	220-240V 50Hz 1~	CSIR	HST	LBP	343	1,32	171	0,85	55	-	255	332	426	536	660	
	SK											45	227	298	386	491	613	753	
NE2130Z	SK	12,10	1/3	100V 50/60Hz 1~	CSIR	HST	LBP	323	1,20	161	1,16	55	-	230	305	391	490	601	
	SK											45	204	268	348	444	555	684	
NEU4130Z	SK	12,10	1/3	220-240V 50Hz 1~	CSIR	HST	L/MBP	346	1,31	172	0,96	55	-	337	428	534	663	824	
	SK											45	271	357	451	560	695	863	
FFU160HAX	BR	12,92	1/2	220-240V 50Hz 1~	CSIR	LST/HST	L/MBP	374	1,42	-	-	-	-	-	-	-	-		
NE2134Z	SK	14,30	1/3	220-240V 50Hz 1~	CSIR	HST	LBP	359	1,23	179	0,90	55	-	267	351	453	571	711	
	SK											45	234	313	410	526	662	822	
NEK2140Z	SK	16,80	1/2	220-240V 50Hz 1~	CSIR	HST	LBP	429	1,31	217	1,02	55	-	319	421	543	686	820	
	SK											45	274	372	493	635	799	991	
ERUS60HLP	BR	5,19	1/6	220-240 V 50 Hz 1~	RSIR/RSCR	LST	LBP	144	1,24/1,33	-	-	-	-	-	-	-	-	-	
	BR											-	-	-	-	-	-	-	-
	BR											-	-	-	-	-	-	-	-
	BR											-	-	-	-	-	-	-	-
	BR											-	-	-	-	-	-	-	-
	BR											-	-	-	-	-	-	-	-
ERU280HSP	BR	6,38	1/4	220 V 50 Hz 1~	RSCR	LST	LBP	190	1,37	-	-	-	-	-	-	-	-	-	
	BR											-	-	-	-	-	-	-	-
ERUE70HLP	BR	5,96	1/5	220 V 50 Hz 1~	RSCR	LST	LBP	166	1,42	-	-	-	-	-	-	-	-	-	
	BR											-	-	-	-	-	-	-	-

Cond. Temp. °C	Cooling Capacity ASHRAE LBP								Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m3/h	Oil Charge cm3	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C																External View Ref.	Wiring Diagram Ref.	
	-35	-30	-25	-20	-15	-10	-5	0											
55	106	154	220	302	400	512	636	-	10,9	201	18	S/F	520	280	POE 22	C	DWG09	SM08	FF10HAK
55	141	211	288	378	489	626	-	-	10,8	201	17,5	F	520	230	POE 10	C	DWG09	SM09	EGU130HLR
55	132	203	280	370	477	607	764	-	11,3	201	17,5	F	520	280	POE 10	C/V	DWG09	SM08	FFU130HAX
55	152	210	287	382	498	633	790	968	11,5	201	20	F	520	280	POE 22	C	DWG09	SM08	FF12HAK
-	-	-	-	-	-	-	-	-	10,9	200	16,3	F	520	350	POE 22	C	DWG03	SM03	NE1130Z
-	-	-	-	-	-	-	-	-	10,9	200	22,0	F	520	350	POE 22	C	DWG03	SM03	NE1130Z
-	-	-	-	-	-	-	-	-	10,9	200	13,2	F	520	350	POE 22	C/V	DWG03	SM29	NE2130Z
-	-	-	-	-	-	-	-	-	10,9	200	39,0	F	520	350	POE 22	C/V	DWG03	SM05	NE2130Z
-	-	-	-	-	-	-	-	-	10,0	187	13,0	F	520	350	POE 22	C/V	DWG03	SM05	NEU4130Z
55	188	268	356	460	584	736	918	1139	10,8	201	17,7	F	520	280	POE 22	C/V	DWG09	SM08	FFU160HAX
-	-	-	-	-	-	-	-	-	11,6	206	17,0	F	520	350	POE 22	C/V	DWG03	SM05	NE2134Z
-	-	-	-	-	-	-	-	-	11,6	206	17	F	520	350	POE 22	C/V	DWG03	SM05	NEK2140Z
55	65	95	133	181	237	304	-	-	7,68	158	5,8	S	0	160	ESTER	C	DWG12	SM31/SM32	ERUS60HLP
45	75	106	147	196	254	321	-	-											
55	65	94	133	179	235	301	-	-											
45	74	106	146	195	252	319	-	-											
55	65	95	133	181	237	304	-	-											
45	75	106	147	196	254	321	-	-											
55	82	121	170	231	305	393	-	-	7,53	158	6,3	S	0	150	ESTER	C	DWG12	SM31/SM32	ERU280HSP
45	97	139	191	255	330	419	-	-											
55	67	103	149	205	273	351	-	-	7,49	158	5,8	S	0	180	ESTER	C	DWG12	SM31/SM32	ERUE70HLP
45	86	121	166	221	285	361	-	-											

R134a | LBP - L/MBP - L/M/HBP | 60Hz

MODEL	Plant	Displac. cm3	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI540		Cooling Capacity ARI540						
								-23,3 °C / 54,4 °C		-23,3 °C / 48,9 °C		Cond. Temp. °C	Evaporating Temperature °C					
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W		W					
													-30	-25	-20	-15	-10	-5
EM20HHR	BR	2,27	1/12	220-240V 50/60Hz 1~	RSIR/CSIR	LST	L/M/HBP	59	0,89	-	-	-	-	-	-	-	-	
EMIS20HHR	BR	2,27	1/12	220V 60Hz 1~	RSIR/CSIR	LST	L/M/HBP	59	0,81	-	-	-	-	-	-	-	-	
EMIS20HHR	BR	2,27	1/12	115-127V 60Hz 1~	RSIR/CSIR	LST	L/M/HBP	59	0,88	-	-	-	-	-	-	-	-	
EMIE30HER	BR	2,83	1/10	220-240V 50/60Hz 1~	RSIR/CSIR	LST	L/MBP	88	1,26	-	-	-	-	-	-	-	-	
EMIS30HHR	BR	3,00	1/10	220V 50/60Hz 1~	RSIR/CSIR	LST	L/M/HBP	100	1,14	-	-	-	-	-	-	-	-	
EMIS30HHR	BR	3,00	1/10	115-127V 60Hz 1~	RSIR/CSIR	LST	L/M/HBP	100	1,10	-	-	-	-	-	-	-	-	
EMIE40HJP	BR	3,40	1/8	220V 50/60Hz 1~	RSIR	LST	LBP	115	1,28	-	-	-	-	-	-	-	-	
EMI45HER	BR	3,77	1/8	220-240V 50/60Hz 1~	RSIR/CSIR	LST	LBP	123	1,32	-	-	-	-	-	-	-	-	
EM45HHR	BR	3,77	1/8	115-127V 60Hz 1~	RSIR/CSIR	LST	L/M/HBP	123	1,15	-	-	-	-	-	-	-	-	
EMIE65HER	BR	5,19	1/6	220-240V 50/60Hz 1~	RSIR/CSIR	LST	LBP	185	1,33	-	-	-	-	-	-	-	-	
EM2Y60HLP	BR	5,54	1/6	115-127 V 60 Hz 1~	RSCR	LST	LBP	192	1,65	-	-	-	-	-	-	-	-	
EGAS70HLR	BR	5,56	1/5+	220-240V 50/60Hz 1~	RSIR	LST	LBP	203	1,57	-	-	-	-	-	-	-	-	
EMI70HER	BR	5,89	1/5	220V 60Hz 1~	RSIR/CSIR	LST	LBP	207	1,34	-	-	-	-	-	-	-	-	
EMYE70HEP	BR	5,96	1/5	220-240V 50/60Hz 1~	RSIR	LST	LBP	201	1,53	-	-	-	-	-	-	-	-	
EGAS80HLR	BR	6,36	1/4+	220-240V 50/60Hz 1~	RSIR/CSIR	LST	LBP	240	1,61	-	-	-	-	-	-	-	-	
FFUS70HAK	BR	6,36	1/4	115-127V 60Hz 1~	RSIR/CSIR	LST	L/MBP	229	1,52	-	-	-	-	-	-	-	-	
FFUS80HAK	BR	6,76	1/4+	220-240V 50/60Hz 1~	RSIR/CSIR	LST	L/MBP	236	1,47	-	-	-	-	-	-	-	-	
FFUS80HAK	BR	6,76	1/4+	115-127V 60Hz 1~	RSIR/CSIR	LST	L/MBP	236	1,44	-	-	-	-	-	-	-	-	
FF7,5HBK	BR	6,92	1/5+	220-240V 50/60Hz 1~	RSIR/CSIR	LST	L/M/HBP	206	1,15	-	-	-	-	-	-	-	-	
EGAS90HLR	BR	7,15	1/3-	220-240V 50/60Hz 1~	RSIR/CSIR	LST	LBP	271	1,59	-	-	-	-	-	-	-	-	
NEK2116Z	SK	7,4	1/5	115V 60Hz 1~	CSIR	HST	LBP	216	1,17	171	0,92	55	86	127	180	247	328	424
	SK											45	122	169	229	300	385	478
EGAS100HLR	BR	7,95	1/3	220-240V 50/60Hz 1~	RSIR/CSIR	LST	LBP	308	1,60	-	-	-	-	-	-	-	-	-
FFUS100HAK	BR	7,95	1/3	115-127V 60Hz 1~	RSIR/CSIR	LST	L/MBP	297	1,47	-	-	-	-	-	-	-	-	-
FF8,5HBK	BR	7,95	1/4	220V 60Hz 1~	RSIR/CSIR	LST	L/M/HBP	217	1,11	-	-	-	-	-	-	-	-	-

Cond. Temp. °C	Cooling Capacity ASHRAE LBP								Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m3/h	Oil Charge cm3	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C																External View Ref.	Wiring Diagram Ref.	
	W																		
	-35	-30	-25	-20	-15	-10	-5	0											
55	16	34	53	74	98	127	161	202	6,8	158	6	S/F	520	160	POE 22	C	DGW10	SM07	EM20HHR
55	19	33	52	75	103	137	178	226	6,8	158	9,1	S/F	520	160	POE 22	C	DGW10	SM07	EMIS20HHR
55	16	30	48	70	97	129	168	215	6,8	158	11,6	S/F	520	160	POE 22	C	DGW10	SM07	EMIS20HHR
55	44	150	65	90	120	155	196	-	7,2	158	7	S	-	180	POE 10	C	DGW10	SM07	EMIE30HER
55	35	59	85	117	154	199	251	314	6,8	158	8,8	S/F	520	160	POE 22	C	DGW10	SM07	EMIS30HHR
55	35	57	84	115	153	198	251	313	6,8	158	16	S/F	520	160	POE 22	C	DGW10	SM07	EMIS30HHR
55	54	79	109	145	187	237	-	-	6,6	158	3,7	S	-	180	POE 10	C	DGW10	SM07	EMIE40HJP
55	47	75	110	151	197	249	-	-	7,7	167	9,3	S	-	160	POE 22	C	DGW10	SM07	EMI45HER
55	48	80	114	153	197	249	310	381	7,2	166	17	S/F	520	160	POE 22	C	DGW10	SM07	EM45HHR
55	124	124	168	220	282	356	-	-	8,3	166	11,5	S/F	520	180	POE 10	C	DGW10	SM07	EMIE65HER
55	99	130	175	232	299	378	465	561	7,25	-	10,8	S	-	150	ESTER	C	DGW10	SM07	EM2Y60HLP
55	83	125	178	244	324	420	-	-	10,0	195	13,4	S	-	230	POE 10	C	DWG09	SM09	EGAS70HLR
55	100	143	190	244	310	391	-	-	7,7	166	12,5	S	-	160	POE 22	C	DGW10	SM07	EMI70HER
55	100	141	184	234	295	373	-	-	7,8	166	6,5	S	-	180	POE 10	C	DGW10	SM07	EMYE70HEP
55	90	143	207	283	373	476	-	-	10,0	195	13,5	S/F	520	230	POE 10	C	DWG09	SM09	EGAS80HLR
55	99	146	205	277	363	466	585	721	10,9	201	24,7	S/F	520	280	POE 10	C	DWG09	SM08	FFUS70HAK
55	108	155	213	284	369	470	589	727	10,0	201	12,1	S/F	520	230	POE 10	C	DWG09	SM08	FFUS80HAK
55	111	157	214	285	371	474	596	740	10,0	201	32	S/F	520	230	POE 10	C	DWG09	SM08	FFUS80HAK
55	80	122	174	236	310	397	499	618	10,7	195	15,8	S	-	280	POE 22	C	DWG09	SM08	FF7,5HBK
55	-	-	-	-	-	-	-	-	10,5	195	13,5	S	-	230	POE 10	C	DWG09	SM09	EGAS90HLR
-	-	-	-	-	-	-	-	-	10	188	22	S	-	350	POE 22	C/V	DWG04	SM04	NEK2116Z
55	132	201	278	367	471	595	-	-	11	201	16	S	-	230	POE 10	C	DWG09	SM09	EGAS100HLR
55	139	195	268	357	465	592	740	908	10,5	201	30	S/F	520	350	POE 10	C	DWG09	SM08	FFUS100HAK
55	103	145	197	261	341	437	552	687	10,8	195	18,5	S/F	520	280	POE 22	C	DWG09	SM08	FF8,5HBK

R134a | LBP - L/MBP - L/M/HBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI540		Cooling Capacity ARI540						
								-23,3 °C / 54,4 °C		-23,3 °C / 48,9 °C		Cond. Temp. °C	Evaporating Temperature °C					
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W		W					
													-30	-25	-20	-15	-10	-5
NE2121Z	SK	9,3	1/4	115V 60Hz 1~	CSIR	HST	LBP	278	1,09	204	0,81	55	109	147	195	252	319	395
	SK											45	132	176	230	295	371	457
NE2121Z	SK	9,3	1/4	200-220V 50Hz / 230V 60Hz 1~	RSIR	HST	LBP	296	1,27	-	-	-	-	-	-	-	-	
	SK									-	-	-	-	-	-	-		
FF10HAK	BR	9,40	1/3	220-230V 50/60Hz 1~	RSIR/CSIR	LST	L/MBP	302	1,42	-	-	-	-	-	-	-	-	
FF10HAK	BR	9,40	1/3	115-127V 60Hz 1~	RSIR/CSIR	LST	L/MBP	302	1,42	-	-	-	-	-	-	-	-	
FFU130HAX	BR	10,61	1/3+	115-127V 60Hz 1~	CSIR	LST/HST	L/MBP	366	1,41	-	-	-	-	-	-	-	-	
FFI2HBX	BR	11,14	1/3+	220V 60Hz 1~	CSIR	HST	L/M/HBP	349	1,18	-	-	-	-	-	-	-	-	
NE1130Z	SK	12,1	1/3	200-220V 50Hz / 230V 60Hz 1~	RSIR	LST	LBP	323	1,32	-	-	-	-	-	-	-	-	
	SK									-	-	-	-	-	-	-		
NE2130Z	SK	12,1	1/3	100V 50/60Hz 1~	CSIR	HST	LBP	367	1,19	269	1,16	55	166	227	300	383	479	586
	SK											45	205	268	348	443	553	679
NE2130Z	SK	12,1	1/3	115V 60Hz 1~	CSIR	HST	LBP	367	1,19	269	0,88	55	166	227	300	383	479	586
	SK											45	205	268	348	443	553	679
FFU160HAX	BR	12,92	1/2	220V 60Hz 1~	CSIR	LST/HST	L/MBP	449	1,45	-	-	-	-	-	-	-	-	
NE2134Z	SK	14,3	1/3	115V 60Hz 1~	CSIR	HST	LBP	425	1,23	312	0,91	55	191	257	334	424	533	660
	SK											45	228	303	392	495	618	764
NEU2140Z	SK	16,8	1/2	115-127V 60Hz 1~	CSIR	HST	LBP	512	1,28	405	0,98	55	-	-	-	-	-	-
	SK											45	-	-	-	-	-	-
NEU2140Z	SK	16,8	1/2	115-127V 60Hz 1~	CSR	HST	LBP	516	1,37	407	1,04	55	-	-	-	-	-	-
	SK											45	-	-	-	-	-	-
NT2152ZV	SK	26,2	1/2	115V 60Hz 1~	CSR	HST	LBP	681	1,31	610	1,07	55	200	425	646	871	1104	1351
	SK											45	380	593	814	1048	1303	1582

Cond. Temp. °C	Cooling Capacity ASHRAE LBP								Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C																		
	W																		
	-35	-30	-25	-20	-15	-10	-5	0											
-	-	-	-	-	-	-	-	-	11	200	29	F	520	350	POE 22	C/V	DWG04	SM04	NE2121Z
-	-	-	-	-	-	-	-	-	11,6	206	14,0	F	520	350	POE 22	C/V	DWG04	SM03	NE2121Z
55	-	170	229	304	394	498	618	-	10,9	201	17,5	S/F	520	280	POE 22	C	DWG09	SM08	FF10HAK
45	-	185	246	322	413	520	640	-	10,9	201	32,5	S/F	520	280	POE 22	C	DWG09	SM08	FF10HAK
55	115	188	270	364	473	601	751	-	10,8	201	40,3	F	520	280	POE 10	C/V	DWG09	SM08	FFU130HAX
55	115	189	271	364	473	601	751	-	11,5	201	26,5	F	520	280	POE 22	C/V	DWG09	SM08	FFI2HBX
55	-	221	294	386	496	625	772	-	11	200	22	F	520	350	POE 22	C/V	DWG04	SM03	NE1130Z
45	-	236	314	409	521	652	800	-	11	200	39	F	520	350	POE 22	C/V	DWG04	SM04	NE2130Z
-	-	-	-	-	-	-	-	-	11	200	38	F	520	350	POE 22	C/V	DWG04	SM04	NE2130Z
-	-	-	-	-	-	-	-	-	11	200	33	F	520	350	POE 22	C/V	DWG04	SM04	NE2134Z
55	219	319	434	569	726	910	1124	1374	11,1	206	40	F	520	350	POE 22	C/V	DWG04	SM04	NEU2140Z
45	263	363	492	650	839	1058	-	-	11,1	206	40	F	520	350	POE 22	C/V	DWG04	SM06	NEU2140Z
55	234	333	461	619	807	1024	-	-	18,2	250	70	F	520	450	POE 22	C/V	DWG17	SM26	NT2152ZV
45	265	364	494	655	847	1069	-	-											

R134a | LBP - L/MBP - L/M/HBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900	
								7,2 °C / 54,4 °C		5 °C / 50 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NEK6187Z	SK	10,00	1/3	220-240V 50Hz 1 ~	CSIR	HST	HBP	1019	2,29	896	2,38
	SK										
NEU6187Z	SK	10,00	1/3	200-230V 50Hz / 208-230V 60Hz 1 ~	CSIR	HST	HBP	1014	2,44	-	-
	SK										
NEU6210Z	SK	12,10	1/2	200-230V 50Hz / 208-230V 60Hz 1 ~	CSIR	HST	HBP	1222	2,38	1136	2,33
	SK										
NEU6210Z	SK	12,10	1/2	200-230V 50Hz / 208-230V 60Hz 1 ~	CSR	HST	HBP	1234	2,57	1148	2,52
	SK										
NEU6212Z	SK	14,30	1/2	220-240V 50Hz 1 ~	CSIR	HST	HBP	1420	2,26	1271	2,22
	SK										
NEU6212Z	SK	14,30	1/2	220-240V 50Hz 1 ~	CSR	HST	HBP	1456	2,52	1288	2,41
	SK										
NEU6212Z	SK	14,30	1/2	200-230V 50Hz / 208-230V 60Hz 1 ~	CSIR	HST	HBP	1444	2,36	1343	2,31
	SK										
NEU6212Z	SK	14,30	1/2	200-230V 50Hz / 208-230V 60Hz 1 ~	CSR	HST	HBP	1467	2,58	1364	2,53
	SK										
NEU6214Z	SK	16,80	1/2	220-240V 50Hz 1 ~	CSIR	HST	HBP	1636	2,14	1459	2,12
	SK										
NEU6214Z	SK	16,80	1/2	220-240V 50Hz 1 ~	CSR	HST	HBP	1678	2,45	1492	2,35
	SK										
NEU6214Z	SK	16,80	1/2	200-230V 50Hz / 208-230V 60Hz 1 ~	CSR	HST	HBP	1668	2,44	1485	1,92
	SK										

Condensing Temperature °C	Cooling Capacity EN12900						Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C																
	W																
	-15	-10	-5	0	5	10											
55	-	402	511	642	793	965	11	200	15	F	520	350	POE 22	C/V	DWG03	SM05	NEK6187Z
45	378	477	600	654	918	1113											
55	-	440	560	700	855	1030	10,5	200	16	F	520	350	POE 22	C/V	DWG03	SM05	NEU6187Z
45	410	520	650	806	990	1190											
55	-	530	663	825	1016	1235	11	200	21	F	520	350	POE 22	C/V	DWG03	SM05	NEU6210Z
45	489	615	770	955	1170	1414											
55	-	530	672	839	1032	1250	11	200	21	F	520	350	POE 22	C/V	DWG03	SM06	NEU6210Z
45	483	618	780	969	1186	1431											
55	-	595	767	965	1188	1437	11,2	200	20	F	520	350	POE 22	C/V	DWG03	SM05	NEU6212Z
45	556	706	892	1111	1365	1653											
55	-	605	775	977	1198	1450	11,2	200	20	F	520	350	POE 22	C/V	DWG03	SM06	NEU6212Z
45	560	713	904	1121	1374	1666											
55	-	595	767	965	1188	1437	11,6	206	26	F	520	350	POE 22	C/V	DWG03	SM05	NEU6212Z
45	556	706	892	1111	1365	1653											
55	-	605	775	977	1198	1450	11,6	206	26	F	520	350	POE 22	C/V	DWG03	SM06	NEU6212Z
45	560	713	904	1121	1374	1666											
55	-	724	909	1124	1367	1640	11,6	206	22	F	520	350	POE 22	C/V	DWG03	SM05	NEU6214Z
45	657	836	1047	1292	1569	1880											
55	-	738	927	1150	1407	1699	11,6	206	22	F	520	350	POE 22	C/V	DWG03	SM06	NEU6214Z
45	663	844	1063	1320	1615	1946											
55	-	738	927	1150	1407	1699	11,6	206	25	F	520	350	POE 22	C/V	DWG03	SM06	NEU6214Z
45	663	844	1063	1320	1615	1946											

R134a | LBP - L/MBP - L/M/HBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900	
								7,2 °C / 54,4 °C		5 °C / 50 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NEU6187Z	SK	10,00	1/3	200-240V 50Hz / 230V 60Hz 1~	CSIR	HST	HBP	1018	2,44	917	2,40
	SK										
FFI2HBK	BR	11,14	1/3+	220-240V 50Hz 1~	RSIR/CSIR	LST	L/M/HBP	1316	2,61	1008	2,14
NEU6210Z	SK	12,10	1/2	220-240V 50Hz 1~	CSIR	HST	HBP	1231	2,37	1102	2,33
	SK										
NEU6210Z	SK	12,10	1/2	220-240V 50Hz 1~	CSR	HST	HBP	1247	2,58	1109	2,48
	SK										
NEU6210Z	SK	12,10	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	HST	HBP	1222	2,38	1136	2,33
	SK										
NEU6210Z	SK	12,10	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSR	HST	HBP	1234	2,57	1148	2,52
	SK										
NEU6212Z	SK	14,30	1/2	220-240V 50Hz 1~	CSIR	HST	HBP	1420	2,26	1271	2,22
	SK										
NEU6212Z	SK	14,30	1/2	220-240V 50Hz 1~	CSR	HST	HBP	1456	2,52	1288	2,41
	SK										
NEU6212Z	SK	14,30	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	HST	HBP	1444	2,36	1343	2,31
	SK										
NEU6212Z	SK	14,30	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSR	HST	HBP	1467	2,58	1364	2,53
	SK										
NEU6214Z	SK	16,80	1/2	220-240V 50Hz 1~	CSIR	HST	HBP	1636	2,14	1459	2,12
	SK										
NEU6214Z	SK	16,80	1/2	220-240V 50Hz 1~	CSR	HST	HBP	1678	2,45	1492	2,35
	SK										
NEU6214Z	SK	16,80	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSR	HST	HBP	1668	2,44	1485	1,92
	SK										

Condensing Temperature °C	Cooling Capacity EN12900						Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C														External View Ref.	Wiring Diagram Ref.	
	W																
	-15	-10	-5	0	5	10											
55	-	442	560	697	855	1033	10,5	187	13	F	520	350	POE 22	C/V	DWG03	SM05	NEU6187Z
45	408	517	650	806	987	1190											
55	395	504	630	773	932	1108	11,5	201	20	F	520	280	POE 22	C	DWG09	SM08	FFI2HBK
45	462	588	733	897	1081	1284											
55	-	530	663	825	1016	1235	10,6	200	18,5	F	520	350	POE 22	C/V	DWG03	SM05	NEU6210Z
45	489	615	770	955	1170	1414											
55	-	530	672	839	1032	1250	10,6	200	18,5	F	520	350	POE 22	C/V	DWG03	SM06	NEU6210Z
45	483	618	780	969	1186	1431											
55	-	530	663	825	1016	1235	11	200	21	F	520	350	POE 22	C/V	DWG03	SM05	NEU6210Z
45	489	615	770	955	1170	1414											
55	-	530	672	839	1032	1250	11	200	21	F	520	350	POE 22	C/V	DWG03	SM06	NEU6210Z
45	483	618	780	969	1186	1431											
55	-	595	767	965	1188	1437	11,2	200	20	F	520	350	POE 22	C/V	DWG03	SM05	NEU6212Z
45	556	706	892	1111	1365	1653											
55	-	605	775	977	1198	1450	11,2	200	20	F	520	350	POE 22	C/V	DWG03	SM06	NEU6212Z
45	560	713	904	1121	1374	1666											
55	-	595	767	965	1188	1437	11,6	206	26	F	520	350	POE 22	C/V	DWG03	SM05	NEU6212Z
45	556	706	892	1111	1365	1653											
55	-	605	775	977	1198	1450	11,6	206	26	F	520	350	POE 22	C/V	DWG03	SM06	NEU6212Z
45	560	713	904	1121	1374	1666											
55	-	724	909	1124	1367	1640	11,6	206	22	F	520	350	POE 22	C/V	DWG03	SM05	NEU6214Z
45	657	836	1047	1292	1569	1890											
55	-	738	927	1150	1407	1699	11,6	206	22	F	520	350	POE 22	C/V	DWG03	SM06	NEU6214Z
45	663	844	1063	1320	1615	1946											
55	-	738	927	1150	1407	1699	11,6	206	25	F	520	350	POE 22	C/V	DWG03	SM06	NEU6214Z
45	663	844	1063	1320	1615	1946											

R134a | LBP - L/MBP - L/M/HBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900	
								7,2 °C / 54,4 °C		5 °C / 50 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NT6215Z	SK	17,40	1/2	200-240V 50Hz / 230V 60Hz 1~	CSIR	HST	HBP	1607	2,52	1405	2,38
	SK										
NT6215Z	SK	17,40	1/2	220V 50Hz 1~	CSIR	HST	HBP	1620	2,29	1435	2,25
	SK										
NT6217Z	SK	20,40	3/4	220-240V 50Hz 1~	CSIR	HST	HBP	1863	2,31	1655	2,2
	SK										
NT6217Z	SK	20,40	3/4	220-240V 50Hz 1~	CSR	HST	HBP	1943	2,67	1695	2,42
	SK										
NT6217Z(V)	SK	20,40	3/4	200-240V 50Hz / 230V 60Hz 1~	CSIR	HST	HBP	1863	2,41	1619	2,2
	SK										
NT6217Z(V)	SK	20,40	3/4	200-240V 50Hz / 230V 60Hz 1~	CSR	HST	HBP	1943	2,67	1680	2,4
	SK										
NT6220Z(V)	SK	22,40	3/4	200-240V 50Hz / 230V 60Hz 1~	CSIR	HST	HBP	2016	2,34	1744	2,13
	SK										
NT6220Z(V)	SK	22,40	3/4	200-240V 50Hz / 230V 60Hz 1~	CSR	HST	HBP	2016	2,55	1752	2,34
	SK										
NTU6222ZV	SK	23,70	3/4	220-240V 50Hz 1~	CSR	HST	HBP	2424	3,09	2117	2,89
	SK										
NJ6220Z	SK	26,10	3/4	220-240V 50Hz 1~	CSIR	HST	HBP	2547	2,6	2071	2,13
	SK										
NJ6220ZX	SK	26,10	1	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	HST	HBP	2547	2,91	2240	2,4
	SK										
NTU6224ZV	SK	27,80	1	220-240V 50Hz 1~	CSR	HST	HBP	2767	3	2582	2,94
	SK										
NJ6226Z	SK	34,40	1	220-240V 50Hz 1~	CSR	HST	HBP	2976	2,41	2610	2,2
	SK										
NJ6226ZX	SK	34,40	1	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	HST	HBP	2976	2,5	2740	2,4
	SK										
NJX6232ZX	SK	37,88	2	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	HST	HBP	3757	2,59	3240	2,41
	SK										

Condensing Temperature °C	Cooling Capacity EN12900						Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C														External View Ref.	Wiring Diagram Ref.	
	W																
	-15	-10	-5	0	5	10											
55	-	661	829	1033	1282	1582	17	220	21	F	520	450	POE 22	C/V	DWG-15-DWG16	SM19	NT6215Z
45	627	796	998	1241	1533	1883											
55	-	646	843	1071	1326	1606	17	207	21	F	520	450	POE 22	C/V	DWG15	SM19	NT6215Z
45	621	796	1014	1090	1567	1894											
55	-	791	991	1234	1521	1853	17	220	25	F	520	450	POE 22	C/V	DWG-15-DWG16	SM19	NT6217Z
45	754	938	1173	1256	1795	2185											
55	-	799	1010	1271	1582	1945	17	220	25	F	520	450	POE 22	C/V	DWG-15-DWG16	SM23	NT6217Z
45	754	947	1196	1294	1867	2294											
55	-	764	961	1196	1473	1800	17	220	25	F	520	450	POE 22	C/V	DWG-15-DWG16	SM19	NT6217Z
45	712	912	1148	1428	1757	2143											
55	-	772	980	1232	1532	1890	17	220	25	F	520	450	POE 22	C/V	DWG-15-DWG16	SM23	NT6217Z
45	712	921	1171	1471	1827	2250											
55	-	852	1060	1303	1586	1915	17,2	220	29,5	F	520	450	POE 22	C/V	DWG-15-DWG16	SM19	NT6220Z
45	800	1011	1260	1554	1897	2294											
55	-	861	1081	1342	1649	2011	17,2	220	28	F	520	450	POE 22	C/V	DWG-15-DWG16	SM23	NT6220Z
45	808	1021	1285	1601	1973	2409											
55	-	1044	1305	1605	1955	2365	18,3	250	30	F	520	650	POE 22	C/V	DWG19	SM26	NTU6222ZV
45	968	1225	1521	1866	2273	2754											
55	-	876	1147	1456	1821	2259	20,5	265	35	F	800	750	POE 22	C/V	DWG14	SM13	NJ6220Z
45	830	1114	1425	1781	2199	2696											
55	-	993	1326	1693	2096	2534	19,6	265	10,5	F	800	750	POE 22	C/V	DWG14	SM18	NJ6220ZX
45	882	1159	1502	1723	2389	2932											
55	-	1272	1574	1921	2325	2795	18,3	250	30	F	520	650	POE 22	C/V	DWG19	SM26	NTU6224ZV
45	1179	1484	1834	2242	2720	3277											
55	-	1182	1531	1923	2371	2886	19,8	253	31	F	800	750	POE 22	C/V	DWG14	SM17	NJ6226Z
45	1144	1497	1892	2340	2852	3438											
55	-	1214	1589	2004	2457	2950	20,2	265	13	F	800	750	POE 22	C/V	DWG14	SM18	NJ6226ZX
45	1304	1644	2044	2039	3027	3608											
55	-	1562	1977	2462	3018	3645	21	277	20	F	800	750	POE 22	C/V	DWG14	SM18	NJX6232ZX
45	1459	1811	2262	2811	3457	4201											

R134a | L/M/HBP - M/HBP - HBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI 540		Cooling Capacity ARI 540						
								7,2 °C / 54,4 °C		7,2 °C / 54,4 °C		Cond. Temp. °C	Evaporating Temperature °C					
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W		W					
													-15	-10	-5	0	5	10
NEU6212Z	SK	14,3	1/2	115-127V 60Hz 1~	CSR	HST	HBP	1691	2,44	1591	2,29	55	-	754	946	1177	1444	1749
	SK											45	668	857	1084	1349	1650	1989
NEU6212Z	SK	14,3	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSIR	HST	HBP	1660	2,18	1494	1,96	55	-	727	914	1132	1385	1674
	SK											45	662	842	1055	1301	1586	1911
NEU6212Z	SK	14,3	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSR	HST	HBP	1698	2,45	1528	2,21	55	-	727	914	1132	1385	1674
	SK											45	662	842	1055	1301	1586	1911
NEU6214Z	SK	16,8	1/2	115-127V 60Hz 1~	CSIR	HST	HBP	1884	2,09	1776	1,97	55	-	846	1067	1325	1618	1947
	SK											45	763	973	1222	1512	1841	2210
NEU6214Z	SK	16,8	1/2	115-127V 60Hz 1~	CSR	HST	HBP	1913	2,26	1799	2,13	55	-	847	1074	1338	1640	1978
	SK											45	765	978	1230	1522	1854	2225
NEU6214Z	SK	16,8	1/2	208-230V 60Hz 1~	CSIR	HST	HBP	1876	2,03	1803	1,95	55	-	842	1066	1328	1628	1968
	SK											45	762	979	1233	1525	1854	2221
NEU6214Z	SK	16,8	1/2	208-230V 60Hz 1~	CSR	HST	HBP	1919	2,28	1831	2,14	55	-	849	1078	1345	1650	1994
	SK											45	768	983	1239	1536	1874	2253
NEU6214Z	SK	16,8	1/2	200-230V 50Hz / 208-230V 60Hz 1~	CSR	HST	HBP	1897	2,25	1802	2,12	55	-	849	1078	1345	1650	1994
	SK											45	768	983	1239	1536	1874	2253
NT6215Z(V)	SK	17,4	1/2	208-230V 60Hz 1~	CSIR	HST	HBP	1876	2,25	1634	1,92	55	-	785	989	1228	1501	1808
	SK											45	718	919	1157	1433	1747	2099
NT6215Z(V)	SK	17,4	1/2	115V 60Hz 1~	CSIR	HST	HBP	1942	2,4	1709	2,04	55	-	790	1005	1258	1550	1881
	SK											45	734	940	1192	1489	1833	2222
NT6215Z(V)	SK	17,4	1/2	115V 60Hz 1~	CSR	HST	HBP	2016	2,61	1754	2,28	55	-	801	1021	1283	1588	1934
	SK											45	746	961	1220	1523	1870	2262
NT6215Z(V)	SK	17,4	1/2	115-127V 60Hz 1~	CSIR	HST	HBP	1942	2,4	1925	2,37	55	-	893	1146	1439	1772	2144
	SK											45	818	1059	1334	1642	1985	2361

Cond. Temp. °C	Cooling Capacity ASHRAE HBP32						Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C														External View Ref.	Wiring Diagram Ref.	
	W																
	-5	0	5	10	15												
-	-	-	-	-	-	-	11,5	206	40	F	520	350	POE 22	C/V	DWG04	SM06	NEU6212Z
-	-	-	-	-	-	-	11,6	206	26	F	520	350	POE 22	C/V	DWG04	SM04	NEU6212Z
-	-	-	-	-	-	-	11,6	206	26	F	520	350	POE 22	C/V	DWG04	SM06	NEU6212Z
-	-	-	-	-	-	-	11,6	206	50	F	520	350	POE 22	C/V	DWG04	SM04	NEU6214Z
-	-	-	-	-	-	-	11,6	206	50	F	520	350	POE 22	C/V	DWG04	SM06	NEU6214Z
-	-	-	-	-	-	-	11,5	206	30	F	520	350	POE 22	C/V	DWG04	SM04	NEU6214Z
-	-	-	-	-	-	-	11,5	206	30	F	520	350	POE 22	C/V	DWG04	SM06	NEU6214Z
-	-	-	-	-	-	-	11,6	206	25	F	520	350	POE 22	C/V	DWG04	SM06	NEU6214Z
-	-	-	-	-	-	-	17	207	20,8	F	520	450	POE 22	C/V	DWG15	SM20	NT6215Z
-	-	-	-	-	-	-	16,5	207	44	F	520	450	POE 22	C/V	DWG15	SM20	NT6215Z
-	-	-	-	-	-	-	16,5	207	44	F	520	450	POE 22	C/V	DWG15	SM23	NT6215Z
-	-	-	-	-	-	-	16,5	207	44	F	520	450	POE 22	C/V	DWG15	SM20	NT6215Z

R134a | L/M/HBP - M/HBP - HBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI 540		Cooling Capacity ARI 540						
								7,2 °C / 54,4 °C		7,2 °C / 54,4 °C		Cond. Temp. °C	Evaporating Temperature °C					
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W		W					
													-15	-10	-5	0	5	10
NT6217Z(V)	SK	20,4	3/4	115V 60Hz 1~	CSR	HST	HBP	2189	2,29	2011	2,2	55	-	1051	1339	1655	2013	2425
	SK											45	956	1243	1558	1913	2320	2792
NT6217Z(V)	SK	20,4	3/4	208-230V 60Hz 1~	CSIR	HST	HBP	2221	2,27	1937	1,98	55	-	911	1155	1439	1764	2129
	SK											45	848	1082	1361	1685	2054	2468
NT6217Z(V)	SK	20,4	3/4	208-230V 60Hz 1~	CSR	HST	HBP	2287	2,58	2004	2,22	55	-	943	1198	1492	1826	2201
	SK											45	866	1114	1405	1742	2125	2556
NT6220Z(V)	SK	22,4	1	115V 60Hz 1~	CSR	HST	HBP	2466	2,48	2209	2,18	55	-	1066	1350	1674	2037	2441
	SK											45	959	1239	1564	1936	2353	2818
NT6220Z(V)	SK	22,4	1	208-230V 60Hz 1~	CSIR	HST	HBP	2447	2,27	2420	2,09	55	-	1150	1450	1797	2198	2665
	SK											45	1061	1357	1696	2088	2540	3060
NTU6222ZV	SK	23,7	1	115V 60Hz 1~	CSR	HST	HBP	3077	2,96	2920	2,79	55	-	1322	1703	2138	2633	3185
	SK											45	1229	1596	2020	2508	3067	3703
NTU6222ZV	SK	23,7	1	208-230V 60Hz 1~	CSR	HST	HBP	2963	2,99	2863	2,82	55	-	1162	1608	2131	2681	3205
	SK											45	1086	1504	2016	2571	3115	3597
NJ6220Z	SK	26,1	1	208-230V 60Hz 1~	CSIR	HST	HBP	2664	2,24	2391	2,01	55	-	955	1292	1687	2138	2644
	SK											45	882	1226	1625	2077	2582	3138
NJ6220Z	SK	26,1	1	115V 60Hz 1~	CSIR	HST	HBP	2980	2,39	2675	2,16	55	-	1140	1506	1928	2413	2971
	SK											45	1041	1737	1769	2238	2789	3430
NJ6220ZX	SK	26,1	1	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	HST	HBP	2980	2,92	2674	2,62	55	-	1169	1560	1989	2457	2962
	SK											45	1036	1360	1763	2240	2793	3419
NTU6224ZV	SK	27,8	1 1/4	115V 60Hz 1~	CSR	HST	HBP	3536	2,82	3367	2,67	55	-	1542	1998	2511	3077	3690
	SK											45	1393	1826	2343	2928	3577	4285
NTU6224ZV	SK	27,8	1 1/4	208-230V 60Hz 1~	CSR	HST	HBP	3535	2,89	3349	2,6	55	-	1552	1973	2461	3030	3699
	SK											45	1416	1831	2313	2876	3539	4318
NJ6226Z	SK	34,4	1 1/4	208-230V 60Hz 1~	CSR	HST	HBP	3646	2,34	2927	2,03	55	-	1268	1680	2149	2673	3254
	SK											45	1227	1621	2073	2583	3150	3772
NJ6226ZX	SK	34,4	1 1/4	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	HST	HBP	3482	2,51	3125	2,25	55	-	1430	1870	2353	2881	3448
	SK											45	1533	1930	2398	2934	3537	4207
NJX6232ZX	SK	37,88	2	380-420V 50Hz / 440-480V 60Hz 3~	3PHASE	HST	HBP	4444	2,43	3837	2,09	55	-	1834	2265	2846	3504	4165
	SK											45	1987	2222	2703	3356	4109	4887

Cond. Temp. °C	Cooling Capacity ASHRAE HBP32						Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C														External View Ref.	Wiring Diagram Ref.	
	W																
	-5	0	5	10	15												
-	-	-	-	-	-	-	17,5	220	45	F	520	450	POE 22	C/V	DWG15	SM26	NT6217Z
-	-	-	-	-	-	-	16,7	220	31	F	520	450	POE 22	C/V	DWG15	SM20	NT6217Z
-	-	-	-	-	-	-	16,7	220	31	F	520	450	POE 22	C/V	DWG15	SM23	NT6217Z
-	-	-	-	-	-	-	17	220	54,5	F	520	450	POE 22	C/V	DWG17	SM21	NT6220Z
-	-	-	-	-	-	-	17,2	220	33,7	F	520	450	POE 22	C/V	DWG16	SM20	NT6220Z
-	-	-	-	-	-	-	18,3	250	70	F	520	650	POE 22	C/V	DWG19	SM26	NTU6222ZV
-	-	-	-	-	-	-	18,3	250	35	F	520	650	POE 22	C/V	DWG19	SM26	NTU6222ZV
-	-	-	-	-	-	-	20,3	265	42	F	800	750	POE 22	C/V	DWG14	SM24	NJ6220Z
-	-	-	-	-	-	-	19,8	265	72	F	800	750	POE 22	C/V	DWG14	SM24	NJ6220Z
-	-	-	-	-	-	-	19,6	265	10,5	F	800	750	POE 22	C/V	DWG14	SM18	NJ6220ZX
-	-	-	-	-	-	-	18,1	250	78	F	520	650	POE 22	C/V	DWG19	SM26	NTU6224ZV
-	-	-	-	-	-	-	18,1	250	46	F	520	650	POE 22	C/V	DWG19	SM26	NTU6224ZV
-	-	-	-	-	-	-	19,9	253	41	F	800	750	POE 22	C/V	DWG14	SM16	NJ6226Z
-	-	-	-	-	-	-	20,2	265	13	F	800	750	POE 22	C/V	DWG14	SM18	NJ6226ZX
-	-	-	-	-	-	-	21	277	20	F	800	750	POE 22	C/V	DWG14	SM18	NJX6232ZX

R404A/R507/R452A | LBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900	
								-23,3 °C / 54,4 °C		-35 °C / 40 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NT2212GS	SK	27,8	1 1/4	200V 50/60Hz 3 ~	3PHASE	HST	LBP	1571	1,31	690	1,04
	SK										
NJ2212GJ	SK	34,4	1 1/2	220-240V 50Hz 1~	CSR	HST	LBP	1592	1,31	809	1,06
	SK										
NJ2212GS	SK	34,4	1 1/2	380-420V 50Hz / 440-480V 60Hz 3 ~	3PHASE	HST	LBP	1481	1,3	796	1
	SK										
NJX2219GS	SK	37,9	2	400V 50Hz / 440V 60Hz 3 ~	3PHASE	HST	LBP	2164	1,47	1181	1,2
	SK										
NJX2219GK	SK	37,9	2	230V 50Hz 1~	CSR	HST	LBP	2069	1,42	1109	1,16
	SK										
NT2192GKA	SK	22,4	1+	220-240V 50Hz	CSR	HST	LBP	1089	1,47	568	1,06
	SK										

Condensing Temperature °C	Cooling Capacity EN12900							Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C																	
	W																	
	-40	-35	-30	-25	-20	-15	-10											
55	-	-	640	846	1090	1370	1702	18	250	-	F	520	650	POE 22	C/V	DWG17	SM27	NT2212GS
45	455	615	821	1075	1376	1723	2118											
55	-	-	727	978	1262	1578	1923	21,5	277	36	F	800	750	POE 22	C/V	DWG14	SM16	NJ2212GJ
45	472	694	961	1276	1637	2041	2487											
55	-	-	660	919	1220	1565	1953	20,4	277	13	F	800	750	POE 22	C/V	DWG14	SM18	NJ2212GS
45	506	697	946	1256	1626	2055	2544											
55	-	-	1052	1374	1749	2177	2658	21,8	277	23	F	800	750	POE 22	C/V	DWG14	SM18	NJX2219GS
45	775	1025	1343	1731	2186	2710	3303											
55	-	-	1020	1318	1673	2088	2563	22,8	277	38	F	800	750	POE 22	C/V	DWG14	SM16	NJX2219GK
45	767	1003	1306	1678	2121	2636	3227											
55	278	389	523	682	868	1083	1330	17,5	234	35	F	520	450	ESTER	C/V	DWG17	SM23	NT2192GKA
45	368	505	672	869	1100	1366	1669											

R404A/R507/R452A | LBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI540	
								-23,3 °C / 54,4 °C		-23,3 °C / 48,9 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NEU2178GK	SK	16,8	1	115-127V 60Hz 1 ~	CSR	HST	LBP	1055	1,35	758	1,00
	SK										
NEU2178GK	SK	16,8	1	208-230V 60Hz 1 ~	CSR	HST	LBP	1055	1,37	763	1,00
	SK										
NT2178GK(V)	SK	17,4	3/4	100V 50/60Hz 1 ~	CSR	HST	LBP	1013	1,36	583	0,82
	SK										
NT2178GK(V)	SK	17,4	1	115V 60Hz 1 ~	CSR	HST	LBP	1050	1,41	772	1,05
	SK										
NT2178GK(V)	SK	17,4	1	208-230V 60Hz 1 ~	CSR	HST	LBP	1070	1,35	750	0,9
	SK										
NT2178GK(V)	SK	17,4	1	200-240V 50Hz / 230V 60Hz 1 ~	CSR	HST	LBP	1006	1,28	-	-
	SK										
NT2178GK(V)	SK	17,4	1	200-240V 50Hz / 230V 60Hz 1 ~	CSR	HST	LBP	1002	1,42	-	-
	SK										
NT2180GK(V)	SK	20,4	1	208-230V 60Hz 1 ~	CSR	HST	LBP	1161	1,32	854	0,99
	SK										
NT2180GK(V)	SK	20,4	1	115V 60Hz 1 ~	CSR	HST	LBP	1204	1,36	902	1,05
	SK										
NT2180GK(V)	SK	20,4	1	115-127V 60Hz 1 ~	CSR	HST	LBP	1206	1,37	-	-
	SK										
NT2192GS	SK	22,4	1	200V 50/60Hz 3 ~	3PHASE	HST	LBP	1220	1,29	897	0,99
	SK										
NT2192GK(V)	SK	22,4	1	208-230V 60Hz 1 ~	CSR	HST	LBP	1262	1,43	951	1,05
	SK										
NT2192GK(V)	SK	22,4	1	115V 60Hz 1 ~	CSR	HST	LBP	1283	1,41	943	1,02
	SK										
NJ2192GK	SK	26,1	1 1/4	115V 60Hz 1 ~	CSR	HST	LBP	1319	1,3	968	0,96
	SK										
NJ2192GJ	SK	26,1	1 1/4	208-230V 60Hz 1 ~	CSR	HST	LBP	1399	1,33	970	0,96
	SK										
NJ2192GS	SK	26,1	1 1/4	380-420V 50Hz / 440-480V 60Hz 3 ~	3PHASE	HST	LBP	1319	1,24	970	0,9
	SK										

Condensing Temperature °C	Cooling Capacity ARI 540							Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C															External View Ref.	Wiring Diagram Ref.	
	-40	-35	-30	-25	-20	-15	-10											
55	-	-	456	595	758	945	1156	11,6	206	53	F	520	350	POE 22	C/V	DWG04	SM06	NEU2178GK
45	330	443	586	759	962	1195	1458											
55	-	-	466	610	769	945	1136	11,5	206	29	F	520	350	POE 22	C/V	DWG04	SM06	NEU2178GK
45	343	479	637	817	1018	1242	1488											
55	-	-	378	510	666	848	1055	16,7	220	60	F	520	450	POE 22	C/V	DWG17	SM21	NT2178GK(V)
45	280	393	535	703	899	1121	1366											
55	-	-	422	562	722	901	1098	17	220	66	F	520	450	POE 22	C/V	DWG17	SM21/SM26	NT2178GK(V)
45	288	415	566	744	945	1169	1415											
55	-	-	418	563	735	935	1166	17	220	35,5	F	520	450	POE 22	C/V	DWG16	SM23	NT2178GK(V)
45	281	410	570	760	981	1233	1516											
55	-	-	418	563	735	935	1166	17	220	26	F	520	450	POE 22	C/V	DWG16	SM20	NT2178GK(V)
45	281	410	570	760	981	1233	1516											
55	-	-	418	563	735	935	1166	17	220	26	F	520	450	POE 22	C/V	DWG16	SM23	NT2178GK(V)
45	281	410	570	760	981	1233	1516											
55	-	-	456	610	782	973	1184	17,5	234	40	F	520	450	POE 22	C/V	DWG16	SM23	NT2180GK(V)
45	296	440	610	809	1038	1298	1590											
55	-	-	458	638	852	1099	1379	17,5	220	66	F	520	450	POE 22	C/V	DWG17	SM21/SM26	NT2180GK(V)
45	294	456	648	870	1122	1404	1716											
55	-	-	458	638	852	1099	1379	16,7	220	57	F	520	450	POE 22	C/V	DWG17	SM21	NT2180GK(V)
45	294	456	648	870	1122	1404	1716											
55	-	-	492	655	844	1060	1297	18	250	28,5	F	520	650	POE 22	C/V	DWG17	SM27	NT2192GS
45	347	487	660	867	1104	1372	1668											
55	-	-	508	706	936	1197	1490	18	234	40	F	520	450	POE 22	C/V	DWG16	SM23	NT2192GK(V)
45	307	490	708	961	1249	1573	1932											
55	-	-	541	710	917	1160	1438	17,5	234	56	F	520	450	POE 22	C/V	DWG17	SM21	NT2192GK(V)
45	385	535	727	960	1233	1543	1890											
55	-	-	444	600	783	993	1234	21,7	277	98	F	800	750	POE 22	C/V	DWG14	SM16	NJ2192GK
45	270	440	624	827	1052	1303	1582											
55	-	-	405	589	791	1010	1245	21,8	277	44	F	800	750	POE 22	C/V	DWG14	SM16	NJ2192GJ
45	203	390	594	814	1052	1309	1586											
55	-	-	444	601	782	993	1232	19,7	265	13	F	800	750	POE 22	C/V	DWG14	SM18	NJ2192GS
45	270	440	624	827	1052	1303	1582											

R404A/R507/R452A | LBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI540	
								-23,3 °C / 54,4 °C		-23,3 °C / 48,9 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NT2212GS	SK	27,8	1 1/3	200V 50/60Hz 3 ~	3PHASE	HST	LBP	1571	1,31	1155	0,98
	SK										
NT2212GKV	SK	27,8	1 1/2	115V 60Hz 1 ~	CSR	HST	LBP	1649	1,33	1213	0,99
	SK										
NT2212GK(V)	SK	27,8	1 1/2	208-230V 60Hz 1 ~	CSR	HST	LBP	1673	1,42	1230	1,03
	SK										
NJ2212GK	SK	34,4	1 1/3	115V 60Hz 1 ~	CSR	HST	LBP	1595	1,22	1173	0,9
	SK										
NJ2212GJ	SK	34,4	1 1/2	208-230V 60Hz 1 ~	CSR	HST	LBP	1849	1,3	1183	0,91
	SK										
NJ2212GS	SK	34,4	1 1/2	380-420V 50Hz / 440-480V 60Hz 3 ~	3PHASE	HST	LBP	1653	1,29	1273	0,96
	SK										
NJX2219GS	SK	38,0	2	400V 50Hz / 440V 60Hz 3 ~	3PHASE	HST	LBP	2611	1,45	UD	UD
	SK										

Condensing Temperature °C	Cooling Capacity ARI 540							Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C																	
	W																	
	-40	-35	-30	-25	-20	-15	-10											
55	-	-	622	822	1049	1304	1583	18	250	36	F	520	650	POE 22	C/V	DWG17	SM27	NT2212GS
45	411	607	833	1090	1375	1687	2025											
55	-	-	660	878	1135	1432	1768	18,3	250	93	F	520	650	POE 22	C/V	DWG17	SM26	NT2212GKV
45	446	643	880	1159	1478	1840	2242											
55	-	-	723	959	1233	1545	1894	18,3	250	45	F	520	650	POE 22	C/V	DWG17	SM26	NT2212GK(V)
45	482	693	949	1249	1592	1980	2412											
55	-	-	594	834	1097	1386	1699	21,5	277	98	F	800	750	POE 22	C/V	DWG14	SM16	NJ2212GK
45	359	569	819	1109	1441	1819	2241											
55	-	-	613	857	1125	1414	1725	21,4	277	54	F	800	750	POE 22	C/V	DWG14	SM16	NJ2212GJ
45	418	605	845	1138	1483	1877	2317											
55	-	-	561	783	1030	1306	1616	20,4	277	20,6	F	800	750	POE 22	C/V	DWG14	SM18	NJ2212GS
45	303	524	771	1050	1368	1733	2149											
55	-	-	1571	2032	2572	3189	3885	21,8	277	22	F	800	750	POE 22	C/V	DWG14	SM18	NJX2219GS
45	990	1298	1689	2164	2722	3364	4089											

R404A/R507 | MBP - M/HBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI540	
								7,2 °C / 54,4 °C		-6,7 °C / 48,9 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NTU6240GSV	SK	27,8	1 1/2	200-230V 60Hz 3 ~	3PHASE	HST	MBP	5292	2,54	2779	1,69
	SK										
NJ9238GK	SK	32,7	1 1/2	208-230V 60Hz 1 ~	CSR	HST	M/HBP	5411	2,02	2737	1,38
	SK										
NJ9238GS	SK	32,7	1 1/2	380-420V 50Hz / 440-480V 60Hz 3 ~	3PHASE	HST	M/HBP	5661	2,55	4186	2,51
	SK										
NJ9238GS	SK	32,7	1 1/2	380V 60Hz 3 ~	3PHASE	HST	M/HBP	5228	1,89	2574	1,3
	SK										
NJX6250GK	SK	37,9	2	208-230V 60Hz 1 ~	CSR	HST	MBP	6751	2,12	3505	1,42
	SK										
NJX6250GS	SK	37,9	2	400V 50Hz / 440V 60Hz 3 ~	3PHASE	HST	MBP	6972	2,18	3759	1,57
	SK										

Condensing Temperature °C	Cooling Capacity ARI540							Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C																	
	W																	
	-20	-15	-10	-5	0	5	10											
55	-	-	2079	2519	3009	3540	4110	18,3	250	40	F	520	650	POE 22	C/V	DWG19	SM27	NTU6240GSV
45	1763	2202	2694	3246	3861	4530	5250											
55	-	-	1998	2479	3029	3650	4340	22,1	277	60	F	800	750	POE 22	C/V	DWG14	SM16	NJ9238GK
45	1628	2107	2656	3274	3960	4716	5540											
55	-	-	2131	2649	3233	3880	4595	21,7	277	22	F	800	750	POE 22	C/V	DWG14	SM18	NJ9238GS
45	1695	2178	2735	3365	4067	4836	5679											
55	-	-	1886	2328	2830	3394	4019	21,4	277	24	F	800	750	POE 22	C/V	DWG14	SM18	NJ9238GS
45	1565	2007	2515	3089	3730	4437	5210											
55	-	-	2582	3169	3806	4495	5238	21,8	277	65	F	800	750	POE 22	C/V	DWG14	SM16	NJX6250GK
45	2032	2669	3349	4073	4844	5664	6534											
55	-	-	2778	3391	4064	4776	5384	21,8	277	23	F	800	750	POE 22	C/V	DWG14	SM18	NJX6250GS
45	2317	2927	3618	4395	5258	6188	7000											

R290 | MBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI540	
								7,2 °C / 54,4 °C		-6,7 °C / 48,9 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
EMX6144U	SK	4,5	1/4	220-240V 50/60Hz 1 ~	CSIR	HST	MBP	767	2,63	UD	UD
	SK										
EMX6152U	SK	5,2	1/4	220-240V 50/60Hz 1 ~	CSIR	HST	MBP	841	2,81	UD	UD
	SK										
EMX6165U	SK	6,1	1/3	220-240V 50/60Hz 1 ~	CSIR	HST	MBP	987	2,62	568	1,96
	SK										
EMX6181U	SK	6,9	1/3	220-240V 50/60Hz 1 ~	CSIR	HST	MBP	1154	2,84	622	1,95
	SK										
NEK6152U	SK	5,4	1/4	115V 60Hz 1 ~	CSIR	HST	MBP	862	2,44	440	1,47
	SK										
NEK6165U	SK	6,2	1/4	115V 60Hz 1 ~	CSIR	HST	MBP	992	2,41	505	1,5
	SK										
NEU6181U	SK	7,3	1/3	115-127V 60Hz 1 ~	CSIR	HST	MBP	1197	2,7	633	1,72
	SK										
NEK6210U	SK	8,8	1/3	115V 60Hz 1 ~	CSIR	HST	MBP	1368	2,48	717	1,6
	SK										
NEU6214U	SK	12,1	1/2	208-230V 60Hz 1 ~	CSIR	HST	MBP	1945	2,39	1073	1,66
	SK										
NEU6214U	SK	12,1	1/2	208-230V 60Hz 1 ~	CSR	HST	MBP	1977	2,71	1089	1,81
	SK										
NEU6214U	SK	12,1	1/2	115-127V 60Hz 1 ~	CSIR	HST	MBP	1989	2,46	1085	1,74
	SK										
NEU6214U	SK	12,1	1/2	115-127V 60Hz 1 ~	CSR	HST	MBP	2021	2,68	1097	1,86
	SK										
NEU6217U	SK	14,3	3/4	208-230V 60Hz 1 ~	CSIR	HST	MBP	2258	2,25	1265	1,66
	SK										
NEU6217U	SK	14,3	3/4	208-230V 60Hz 1 ~	CSR	HST	MBP	2342	2,63	1290	1,83
	SK										
NEU6217U	SK	14,3	3/4	115-127V 60Hz 1 ~	CSIR	HST	MBP	2266	2,24	1261	1,67
	SK										
NEU6217U	SK	14,3	3/4	115-127V 60Hz 1 ~	CSR	HST	MBP	2332	2,53	1278	1,82
	SK										
NT6217UV	SK	14,5	1/2	115V 60Hz 1 ~	CSIR	HST	MBP	2103	2,53	1060	1,66
	SK										

Condensing Temperature °C	Cooling Capacity ARI 540					Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C													External View Ref.	Wiring Diagram Ref.	
	W															
	-20	-15	-10	-5	0											
55	-	-	334	405	489	7,7	171	UD	S/F	270	150	POE 10	C/V	DWG01	SM29	EMX6144U
45	275	330	398	480	574											
55	-	-	351	430	522	7,7	171	11	S/F	270	150	POE 10	C/V	DWG01	SM29	EMX6152U
45	276	345	428	525	636											
55	-	-	446	543	656	7,7	171	UD	F	270	150	POE 10	C/V	DWG01	SM29	EMX6165U
45	355	434	533	648	784											
55	-	-	516	627	758	8	171	UD	F	270	150	POE 10	C/V	DWG01	SM29	EMX6181U
45	412	501	611	742	896											
55	-	-	345	421	507	9,8	187	25	F	520	350	POE 22	C/V	DWG04	SM04	NEK6152U
45	264	335	418	512	616											
55	-	-	404	488	586	10	187	28	F	520	350	POE 22	C/V	DWG04	SM04	NEK6165U
45	318	395	486	593	714											
55	-	-	495	611	744	10	187	30	F	520	350	POE 22	C/V	DWG04	SM04	NEU6181U
45	388	487	605	742	897											
55	-	-	570	698	843	10,6	200	37	F	520	350	POE 22	C/V	DWG04	SM04	NEK6210U
45	445	556	685	831	996											
55	-	-	841	1031	1250	11,1	206	23	F	520	350	POE 22	C/V	DWG04	SM04	NEU6214U
45	663	815	1000	1220	1472											
55	-	-	852	1050	1283	11,1	206	23	F	520	350	POE 22	C/V	DWG04	SM06	NEU6214U
45	677	827	1012	1233	1489											
55	-	-	865	1051	1261	11,5	206	42	F	520	350	POE 22	C/V	DWG04	SM04	NEU6214U
45	678	836	1022	1234	1474											
55	-	-	873	1060	1273	11,5	206	42	F	520	350	POE 22	C/V	DWG04	SM06	NEU6214U
45	685	845	1034	1251	1496											
55	-	-	1089	1313	1569	11,6	206	29	F	520	350	POE 22	C/V	DWG04	SM04	NEU6217U
45	867	1059	1285	1546	1845											
55	-	-	1121	1356	1621	11,6	206	29	F	520	350	POE 22	C/V	DWG04	SM06	NEU6217U
45	877	1078	1312	1581	1888											
55	-	-	965	1185	1449	11,6	206	45	F	520	350	POE 22	C/V	DWG04	SM04	NEU6217U
45	793	955	1164	1422	1727											
55	-	-	989	1216	1489	11,6	206	45	F	520	350	POE 22	C/V	DWG04	SM06	NEU6217U
45	793	971	1193	1459	1770											
55	-	-	781	977	1209	16,2	220	44	F	520	450	POE 22	C/V	DWG16	SM20	NT6217UV
45	558	749	978	1247	1557											

R290 | MBP | 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - ARI540	
								7,2 °C / 54,4 °C		-6,7 °C / 48,9 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NT6217UV	SK	14,5	1/2	115V 60Hz 1~	CSR	HST	MBP	2178	2,81	1073	1,79
	SK										
NEX6221UA	SK	16,8	1	115-127V 60Hz 1~	CSCR	HST	MBP	2814	2,63	1572	1,9
	SK										
NT6220UV	SK	17,4	3/4	115V 60Hz 1~	CSR	HST	MBP	2594	2,8	1287	1,79
	SK										
NT6222UV	SK	20,4	3/4	115V 60Hz 1~	CSR	HST	MBP	3023	2,73	1522	1,78
	SK										
NTX6222UV	SK	20,4	1	115-127V 60Hz 1~	CSR	HST	MBP	3323	2,84	1802	1,96
	SK										
NT6224UV	SK	22,4	1	208-230V 60Hz 1~	CSR	HST	MBP	3379	2,69	1739	1,82
	SK										
NTX6225UV	SK	22,4	1	208-230V 60Hz 1~	CSR	HST	MBP	3596	2,85	2000	1,97
	SK										
NTX6238UV	SK	33,4	1 1/2	230V 60Hz 1~	CSCR	HST	MBP	-	-	3023	1,87
	SK										
NIX6244US	SK	38,0	2	400V 50Hz / 440V 60Hz 3~	3PHASE	HST	MBP	5976	2,51	3439	1,9
	SK										

Condensing Temperature °C	Cooling Capacity ARI 540					Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C													External View Ref.	Wiring Diagram Ref.	
	W															
	-20	-15	-10	-5	0											
55	-	-	790	1016	1296	16,2	220	44	F	520	450	POE 22	C/V	DWG16	SM23	NT6217UV
45	577	754	977	1250	1574											
55	829	991	1212	1490	1826	11,6	206	49,5	F	520	350	ESTER	C/V	DWG04	SM10	NEX6221UA
45	993	1192	1448	1761	2130											
55	-	-	996	1224	1479	16,6	220	54,5	F	520	450	POE 22	C/V	DWG17	SM21	NT6220UV
45	771	952	1195	1501	1870											
55	-	-	1181	1476	1798	16,5	220	54,5	F	520	450	POE 22	C/V	DWG17	SM21	NT6222UV
45	923	1146	1433	1785	2202											
55	-	-	1348	1679	2056	16,5	220	60	F	520	450	POE 22	C/V	UD	SM26	NTX6222UV
45	1003	1297	1638	2026	2460											
55	-	-	1355	1673	2028	16,8	220	33,7	F	520	450	POE 22	C/V	DWG16	SM23	NT6224UV
45	1041	1315	1634	1995	2401											
55	-	-	1559	1907	2303	17,9	234	35	F	520	450	POE 22	C/V	UD	SM26	NTX6225UV
45	1210	1511	1863	2266	2721											
55	1598	1928	2360	2892	3525	17,7	234	-	F	520	450	POE 22	C/V	UD	SM26	NTX6238UV
45	1906	2306	2805	3401	4096											
55	-	-	2685	3290	4010	21,8	277	22	F	800	750	POE 22	C/V	DWG14	SM18	NIX6244US
45	2169	2624	3191	3869	4660											

R290 | MBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900	
								7,2 °C / 54,4 °C		-10 °C / 45 °C	
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NEX6222UA	SK	18,7	1	220-240V 50Hz 1 ~	CSR	HST	MBP	2617	2,82	1429	2,14
	SK										
NEX6225UA	SK	21,0	1	220-240V 50Hz 1 ~	CSR	HST	MBP	2916	2,68	1612	2,07
	SK										
NT6220U	SK	17,4	3/4	220-240V 50Hz 1 ~	CSIR	HST	MBP	2202	2,45	1193	1,76
	SK										
NT6220U	SK	17,4	3/4	220-240V 50Hz 1 ~	CSR	HST	MBP	2250	2,79	1184	1,89
	SK										
NT6222U	SK	20,4	1	220-240V 50Hz 1 ~	CSIR	HST	MBP	2537	2,37	1372	1,74
	SK										
NT6222U	SK	20,4	1	220-240V 50Hz 1 ~	CSR	HST	MBP	2635	2,77	1412	1,92
	SK										
NT6224U	SK	22,4	1	220-240V 50Hz 1 ~	CSR	HST	MBP	2843	2,73	1558	2,11
	SK										
NT6230U	SK	27,8	1 1/4	220-240V 50Hz 1 ~	CSR	HST	MBP	3621	2,63	1935	1,93
	SK										
NTX6233U	SK	27,8	1 1/4	220-240V 50Hz 1 ~	CSR	HST	MBP	3774	2,77	2083	2,04
	SK										
NTX6238U	SK	33,4	1 1/2	220-240V 50Hz 1 ~	CSR	HST	MBP	4416	2,6	2485	2
	SK										
NIX6244U	SK	38,0	2	220-240V 50Hz 1 ~	CSR	HST	MBP	5183	2,61	2744	1,99
	SK										
NIX6244US	SK	38,0	2	400V 50Hz / 440V 60Hz 3 ~	3PHASE	HST	MBP	5205	2,7	2737	2,01
	SK										

Condensing Temperature °C	Cooling Capacity EN12900							Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C															External View Ref.	Wiring Diagram Ref.	
	W																	
	-20	-15	-10	-5	0	5	10											
55	-	-	1213	1471	1764	2090	2451	11,6	210	24	F	520	350	POE 22	C/V	DWG04	SM10	NEX6222UA
45	945	1162	1422	1723	2067	2453	2880											
55	-	-	1374	1662	1986	2346	2741	11,6	210	28	F	520	350	POE 22	C/V	DWG04	SM10	NEX6225UA
45	1069	1317	1608	1944	2322	2743	3206											
55	-	-	995	1236	1506	1803	2129	17	220	30	F	520	450	POE 22	C/V	DWG16	SM19	NT6220U
45	757	954	1193	1472	1791	2150	2549											
55	-	-	927	1157	1446	1815	2283	17	220	30	F	520	450	POE 22	C/V	DWG16	SM23	NT6220U
45	702	906	1135	1409	1747	2169	2695											
55	-	-	1118	1400	1726	2097	2505	17	220	30	F	520	450	POE 22	C/V	DWG16	SM19	NT6222U
45	865	1095	1372	1695	2060	2465	2907											
55	-	-	1177	1471	1803	2174	2581	17	220	30	F	520	450	POE 22	C/V	DWG16	SM23	NT6222U
45	897	1132	1412	1735	2104	2513	2965											
55	-	-	1274	1583	1938	2336	2773	17,2	220	26	F	520	450	POE 22	C/V	DWG16	SM23	NT6224U
45	966	1239	1557	1920	2321	2761	3232											
55	-	-	1623	1998	2437	2850	3350	17,4	243	39	F	520	450	POE 22	C/V	DWG17	SM21	NT6230U
45	1240	1561	1939	2376	2871	3350	3810											
55	-	-	1780	2161	2590	3066	3587	17,8	243	40	F	520	450	POE 22	C/V	UD	SM26	NTX6233U
45	1383	1710	2092	2528	3017	3557	4148											
55	-	-	2082	2527	3025	3576	4181	17,8	243	40	F	520	450	POE 22	C/V	UD	SM26	NTX6238U
45	1606	1998	2450	29663	3536	4171	4866											
55	-	-	2370	2890	3495	4186	4963	21,8	277	52	F	800	750	POE 22	C/V	DWG14	SM16	NIX6244U
45	1806	2242	2771	3392	4106	4913	5813											
55	-	-	2362	2891	3514	4229	5038	21,8	277	22	F	800	750	POE 22	C/V	DWG14	SM18	NIX6244US
45	1834	2273	2801	3418	4124	4918	5801											

R600a | LBP - L/MBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - CE-COMAF		Cooling Capacity CECOMAF						
								-23,3 °C / 54,4 °C		-25 °C / 55 °C		Cond. Temp. °C	Evaporating Temperature °C					
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W		W					
													-30	-25	-20	-15	-10	-5
EMX3118Y	SK	12,2	1/5	100V 50/60Hz 1~	RSCR	LST	L/MBP	208	1,67	-	-	55	-	-	-	-	-	-
	SK											45	-	-	-	-	-	-
EMX3118Y	SK	12,2	1/5	100V 50Hz / 100-127V 60Hz 1~	RSCR	LST	L/MBP	212	1,66	-	-	55	-	-	-	-	-	
	SK											45	-	-	-	-	-	-
EMY3118Y	SK	12,2	1/5	220-240V 50Hz 1~	RSIR	LST	L/MBP	212	1,49	157	1,16	55	-	-	-	-	-	
	SK											45	-	-	-	-	-	-
EMY3118Y	SK	12,2	1/5	220-240V 50Hz 1~	RSCR	LST	L/MBP	213	1,58	158	1,23	55	-	-	-	-	-	
	SK											45	-	-	-	-	-	-
EMX3118Y	SK	12,2	1/5	220-240V 50Hz 1~	RSCR	LST	L/MBP	214	1,72	159	1,34	55	-	-	-	-	-	
	SK											45	-	-	-	-	-	-
EMX80CLT	SK	12,2	1/5	220-240V 50Hz 1~	RSCR	LST	LBP	213	1,73	162	1,36	55	118	162	207	265	331	406
	SK											45	139	185	240	305	380	464
EGYS90CLP	BR	12,21	1/4+	220-240V 50Hz 1~	RSIR	LST	LBP	215	1,69	-	-	-	-	-	-	-	-	-
EGYS90CLP	BR	12,21	1/4+	220-240V 50/60 Hz 1~	RSIR	LST	LBP	217	1,71	-	-	-	-	-	-	-	-	-
EGAS100CLP	BR	13,54	1/3	220V 50/60Hz 1~	RSIR	LST	LBP	232	1,33	-	-	-	-	-	-	-	-	-
EGX100CLC	BR	13,54	1/3	220-240V 50Hz 1~	RSCR	LST	LBP	248	1,87	-	-	-	-	-	-	-	-	-
EGYS110CLC	BR	14,87	1/3	220-240V 50Hz 1~	RSCR	LST	LBP	263	1,83	-	-	-	-	-	-	-	-	-

Cond. Temp. °C	Cooling Capacity ASHRAE LBP							Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C															External View Ref.	Wiring Diagram Ref.	
	W																	
	-30	-25	-20	-15	-10	-5												
55	128	169	223	291	373	468	577	7,6	166	15	S	-	150	AB 5	C	DWG01	SM01	EMX3118Y
45	135	179	237	308	393	492	604											
55	128	169	223	291	373	468	577	7,7	166	14,1	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3118Y
45	135	179	237	308	393	492	604											
55	107	147	196	256	325	404	492	7,7	171	7,8	S/F	270	150	AB 5	C/V	DWG01	SM00	EMY3118Y
45	116	158	209	268	336	412	496											
55	106	144	193	254	327	412	508	7,6	171	7,8	S/F	270	150	AB 5	C/V	DWG01	SM01	EMY3118Y
45	118	157	207	267	338	420	513											
55	110	146	195	255	326	405	491	7,9	171	7,5	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3118Y
45	111	150	201	264	337	418	506											
								7,9	171	7,5	S	-	150	AB 5	C	DWG01	SM02	EMX80CLT
55	118	153	198	255	324	407	505	10,9	201	8,8	S	-	280	AB 5	C	DWG09	SM09	EGYS90CLP
45	126	163	215	280	359	454	564											
55	109	151	198	253	321	403	-	10,9	201	8,8	S	-	280	AB 5	C	DWG09	SM09	EGYS90CLP
45	116	158	209	268	336	412	496											
55	126	163	215	280	359	454	564	10,4	201	10,3	S	-	280	AB 5	C	DWG09	SM09	EGAS100CLP
45	135	179	237	308	393	492	604											
55	111	160	207	258	320	397	497	11,2	201	4,9	S	-	280	AB 5	C	DWG09	SM09	EGX100CLC
45	118	157	207	267	338	420	513											
55	141	187	242	307	388	487	-	11	201	8,4	S	-	280	AB 5	C	DWG09	SM09	EGYS110CLC
45	150	201	264	337	418	506	-											

EL (R600a LBP 50Hz)

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	-23,3 °C / 54,4 °C		Condensing Temperature °C	Evaporating Temperature °C									
								Capacity W	Efficiency W/W		W									
											-40	-35	-25	-23,3	-15	-10	0	5	10	
ELZ3104Y	AT	3,0	1/14	220 - 240V / 50Hz	RSCR	LST	LBP/MBP	46,5	1,52	55	-	13,6	40,9	46,5	73,8	93,9	145	177,3	214,9	
										45	-	20,4	45,3	50,92	78,3	99,2	153	187,1	226,7	
ELZ3105Y	AT	3,5	1/12	220 - 240V / 50Hz	RSCR	LST	LBP/MBP	54,8	1,56	55	-	22,9	48,3	54,8	86,4	110,6	170,3	206,3	246,6	
										45	-	29,4	53,4	60,01	92	117,3	180,3	218,5	261,4	
ELZ3106Y	AT	4,0	1/10	220 - 240V / 50Hz	RSCR	LST	LBP/MBP	69,4	1,64	55	-	32	62,2	69,4	104,4	131,2	198,6	240,2	287,7	
										45	-	37,1	68,2	75,92	113,5	142,6	215,9	261	312,3	
ELZ3107Y	AT	4,5	1/9	220 - 240V / 50Hz	RSCR	LST	LBP/MBP	81,7	1,62	55	-	36,2	73,1	81,7	123,8	155,6	234,7	282,9	337,5	
										45	-	44,7	80,5	89,47	133,5	167,6	253,5	306,1	365,9	
ELZ3108Y	AT	5,5	1/8	220 - 240V / 50Hz	RSCR	LST	LBP/MBP	96,7	1,55	55	-	50,1	86,9	96,7	144,3	181,4	274,5	331,1	394,9	
										45	-	56,3	95,6	106,07	157,2	197,1	297	357,7	425,8	
ELZ3104Y	AT	3,0	1/14	220 - 240V / 50Hz	RSIR	LST	LBP/MBP	45,9	1,43	55	-	14,9	40,4	45,9	72,9	93,3	144,6	176,8	214	
										45	-	21	44,7	50,27	77,5	98,4	152,2	185,9	224,7	
ELZ3105Y	AT	3,5	1/12	220 - 240V / 50Hz	RSIR	LST	LBP/MBP	54,3	1,46	55	-	23,1	48	54,3	84,9	108,8	169	205,9	247,9	
										45	-	28,4	53	59,46	91	115,9	178,7	217,4	261,2	
ELZ3106Y	AT	4,0	1/10	220 - 240V / 50Hz	RSIR	LST	LBP/MBP	67,3	1,53	55	-	36,3	60,1	67,3	102,6	130,2	197	235,8	277,6	
										45	-	36,9	65,9	73,62	111,3	139,5	206,1	244,1	284,6	
ELZ3107Y	AT	4,5	1/9	220 - 240V / 50Hz	RSIR	LST	LBP/MBP	81,3	1,54	55	-	35,7	72,8	81,3	122,7	153,9	232,5	281,1	336,7	
										45	-	42	80,1	89,03	132,9	166,3	250,6	302,5	361,9	
ELZ3108Y	AT	5,5	1/8	220 - 240V / 50Hz	RSIR	LST	LBP/MBP	96,7	1,47	55	-	50,1	86,9	96,7	144,3	181,4	274,5	331,1	394,9	
										45	-	56,3	95,6	106,07	157,2	197,1	297	357,7	425,8	

Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	External View Ref.	Wiring Diagram Ref.	Model
3,8	133	1,6	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3104Y
3,8	133	2,2	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3105Y
3,8	133	2,4	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3106Y
3,9	133	2,4	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3107Y
3,9	133	3,1	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3108Y
3,7	133	1,54	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3104Y
3,7	133	2,1	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3105Y
3,7	133	2,3	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3106Y
3,8	133	2,3	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3107Y
3,8	133	3	S	-	77	Mineral 2,3cSt	C	DWG13	SM32	ELZ3108Y

R600a | LBP - L/MBP

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Cooling Capacity ASHRAE							
								-23,3 °C / 54,4 °C		Condensing temperature °C	Evaporating Temperature °C						
								Capacity W	Efficiency W/W		W						
											-35	-30	-25	-20	-15	-10	-5
EMX20CLC	BR	3,97	1/12	115 - 127V 60Hz 1~	RSCR	LST	LBP	77	1,56	55	51	69	90	115	147	-	-
EMX3109Y	SK	6,2	1/10	100V 50Hz / 100-127V 60Hz 1~	RSIR/RSCR	LST	L/MBP	125	1,76	55		80	108	144	187	237	295
	SK									45		88	117	154	199	252	312
EMX60CLC	SK	9,0	1/7	115-127V 60Hz 1~	RSIR/RSCR	LST	LBP	181	1,67	55		124	163	211	269	337	418
	SK									45		132	173	223	283	354	437
EMX3113Y	SK	9,0	1/7	100V 50Hz / 100-127V 60Hz 1~	RSCR	LST	L/MBP	185	1,74	55		119	161	213	275	347	429
	SK									45		127	171	225	289	362	445
EMU60CLP	BR	9,4	1/7	115-127V 60Hz 1~	RSIR	LST	LBP	175	1,47	55	91	121	156	199	253	319	-
EMU60CLP	BR	9,4	1/7	220V 60 Hz 1~	RSIR	LST	LBP	175	1,41	55	89	120	158	204	261	331	414
EMYE70CLP	BR	10,6	1/6	115-127V 60Hz 1~	RSIR	LST	LBP	203	1,50	55	107	143	185	241	306	387	482
EMYE70CLP	BR	10,6	1/6	220V 50/60 Hz 1~	RSIR	LST	LBP	203	1,46	55	-	-	-	-	-	-	-
EMX3115Y	SK	10,6	1/6	100V 50Hz / 100-127V 60Hz 1~	RSCR	LST	L/MBP	213	1,69	55		145	187	242	311	392	486
	SK									45		154	200	258	329	413	510
EGAS80CLP	BR	11,14	1/5	115-127V 60Hz 1~	RSIR/RSCR	LST	LBP	245	1,58	55	124	173	227	288	362	451	558
EGAS80CLP	BR	11,14	1/5	220V 60 Hz 1~	RSIR/RSCR	LST	LBP	243	1,57	55	119	168	223	287	362	452	-
EGAS80CLP	BR	11,14	1/5	220V 50/60 Hz 1~	RSIR	LST	LBP	242	1,59	55	125	173	226	287	361	448	-
EMX3118Y	SK	12,2	1/5	100V 50/60Hz 1~	RSCR	LST	L/MBP	237	1,68	55		171	224	290	370	463	570
	SK									45	141	183	239	308	391	487	597
EMX3118Y	SK	12,2	1/5	100V 50Hz / 100-127V 60Hz 1~	RSCR	LST	L/MBP	242	1,64	55		169	223	291	373	468	577
	SK									45		179	237	308	393	492	604
EGYS90CLP	BR	12,21	1/4	115-127V 60Hz 1~	RSCR	LST	LBP	267	1,71	55	137	190	249	317	400	499	621
EGYS90CLP	BR	12,21	1/4	220-240V 50/60 Hz 1~	RSIR	LST	LBP	265	1,67	55	132	183	243	313	396	495	613
EGAS100CLP	BR	13,54	1/4	220V 50/60 Hz 1~	RSIR	LST	LBP	297	1,53	55	157	205	274	362	466	582	-

-	Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
									External View Ref.	Wiring Diagram Ref.	
-	7,8	170	3,7	S	-	180	AB 5	C	DWG10	SM07	EMX20CLC
-	7,7	171	8,2	S/F	270	150	AB 5	C/V	DWG01	SM32	EMX3109Y
-	7,6	171	12	S	-	150	AB 5	C	DWG01	SM00-SM01	EMX60CLC
-	8	171	13,8	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3113Y
-	7,4	170	10,5	S	-	180	AB 5	C	DWG10	SM07	EMU60CLP
-	8,6	170	7,4	S	-	180	AB 5	C	DWG10	SM07	EMU60CLP
-	7,7	200	14,5	S	-	180	AB 5	C	DWG10	SM07	EMYE70CLP
-	7,6	200	7,8	S	-	180	AB 5	C	DWG10	SM07	EMYE70CLP
-	7,7	166	16,7	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3115Y
-	10,3	200	18	S	-	280	AB 5	C	DWG09	SM09	EGAS80CLP
-	10,4	200	7,3	S	-	280	AB 5	C	DWG09	SM09	EGAS80CLP
-	10,4	200	7,3	S	-	280	AB 5	C	DWG09	SM09	EGAS80CLP
-	7,6	166	15	S	-	150	AB 5	C/V	DWG01	SM01	EMX3118Y
-	7,7	166	16,7	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3118Y
-	11,2	200	24,1	S	-	280	AB 5	C	DWG09	SM09	EGYS90CLP
-	11	200	8	S	-	280	AB 5	C	DWG09	SM09	EGYS90CLP
-	10,4	200	10,3	S	-	280	AB 5	C	DWG09	SM09	EGAS100CLP

R600a | HBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900		Cooling Capacity EN12900						
								7,2 °C / 54,4 °C		5 °C / 50 °C		Con- densing Tempera- ture °C	Evaporating Temperature °C					
								Capacity W	Efficiency W/W	Capacity W	Efficien- cy W/W		W					
													-15	-10	-5	0	5	10
EMT30CDP	BR	4,5	1/12	220-240V 50Hz 1~	RSIR	LST	HBP	256	2,53	246	2,65	55	-	125	155	191	232	278
	BR											45	113	140	176	213	258	310
EMU5125Y	BR	4,5	1/12	220-240V 50Hz 1~	RSIR/RSCR	LST	HBP	267	2,88	244	2,82	55	-	120	151	187	228	274
	BR											45	111	140	174	214	259	310
EMY5125Y	SK	4,5	1/8	220-240V 50Hz 1~	RSIR/RSCR	LST	HBP	274	3,01	250	2,95	55	-	123	155	192	234	281
	SK											45	114	144	179	220	266	318
EMT45CDP	BR	6,8	1/8	220-240V 50Hz 1~	RSIR	LST	HBP	389	2,56	360	2,47	55	-	169	215	267	326	395
	BR											45	153	195	243	299	365	443
EMY5135Y	SK	7,2	1/8	220-240V 50Hz 1~	RSIR/RSCR	LST	HBP	417	2,79	401	2,95	55	-	197	248	307	374	450
	SK											45	182	230	286	351	425	509
EMY6135Y	SK	7,2	1/8	220-240V 50Hz 1~	CSIR	HST	HBP	414	2,65	395	2,73	55	-	195	246	305	368	441
	SK											45	179	227	281	347	422	502
EMT6144Y	BR	9,1	1/5	220-240V 50Hz 1~	CSIR	HST	HBP	543	2,48	486	2,41	55	-	250	310	377	455	543
	BR											45	223	282	350	427	515	614
NEK6160Y	SK	12,1	1/4	220-240V 50Hz 1~	CSIR	HST	HBP	677	2,53	606	2,43	55	-	294	372	464	567	678
	SK											45	267	338	425	528	641	764
NEK6170Y	SK	14,3	1/4	220-240V 50Hz 1~	CSIR	HST	HBP	809	2,47	720	2,38	55	-	358	449	554	674	807
	SK											45	326	412	512	630	764	913
NEK6187Y	SK	16,8	1/3	220-240V 50Hz 1~	CSIR	HST	HBP	907	2,39	805	2,29	55	-	391	494	613	749	774
	SK											45	359	457	572	705	856	336

Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
								External View Ref.	Wiring Diagram Ref.	
7,2	158	3,7	S	-	180	POE 22	C	DWG01	SM00	EMT30CDP
7	158	3,7	S	-	150	AB 5	C	DWG01	SM00-SM01	EMU5125Y
7,3	166	3,1	S	-	150	AB 5	C	DWG01	SM00-SM01	EMY5125Y
7,7	166	5,8	S	-	180	POE 22	C	DWG01	SM00	EMT45CDP
7,7	171	5	S	-	150	AB 5	C	DWG01	SM00-SM01	EMY5135Y
7,1	166	6	S	-	150	AB 5	C	DWG01	SM29	EMY6135Y
7,8	166	7,7	F	520	180	POE 22	C/V	DWG01	SM05	EMT6144Y
10,6	187	12,4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6160Y
10,6	187	12,4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6170Y
11	200	16,1	F	520	350	POE 22	C/V	DWG03	SM05	NEK6187Y

R600a | HBP | 50Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Rated Point - ASHRAE		Rated Point - EN12900		Cooling Capacity EN12900						
								7,2 °C / 54,4 °C		5 °C / 50 °C		Con- densing Tempera- ture °C	Evaporating Temperature °C					
								Capacity W	Efficiency W/W	Capacity W	Efficiency W/W		W					
													-15	-10	-5	0	5	10
EMT30CDP	BR	4,5	1/12	220-240V 50Hz 1~	RSIR	LST	HBP	256	2,53	246	2,65	55	-	125	155	191	232	278
	BR											45	113	140	176	213	258	310
EMU5125Y	BR	4,5	1/12	220-240V 50Hz 1~	RSIR/RSCR	LST	HBP	267	2,88	244	2,82	55	-	120	151	187	228	274
	BR											45	111	140	174	214	259	310
EMY5125Y	SK	4,5	1/8	220-240V 50Hz 1~	RSIR/RSCR	LST	HBP	274	3,01	250	2,95	55	-	123	155	192	234	281
	SK											45	114	144	179	220	266	318
EMT45CDP	BR	6,8	1/8	220-240V 50Hz 1~	RSIR	LST	HBP	389	2,56	360	2,47	55	-	169	215	267	326	395
	BR											45	153	195	243	299	365	443
EMY5135Y	SK	7,2	1/8	220-240V 50Hz 1~	RSIR/RSCR	LST	HBP	417	2,79	401	2,95	55	-	197	248	307	374	450
	SK											45	182	230	286	351	425	509
EMY6135Y	SK	7,2	1/8	220-240V 50Hz 1~	CSIR	HST	HBP	414	2,65	395	2,73	55	-	195	246	305	368	441
	SK											45	179	227	281	347	422	502
EMT6144Y	BR	9,1	1/5	220-240V 50Hz 1~	CSIR	HST	HBP	543	2,48	486	2,41	55	-	250	310	377	455	543
	BR											45	223	282	350	427	515	614
NEK6160Y	SK	12,1	1/4	220-240V 50Hz 1~	CSIR	HST	HBP	677	2,53	606	2,43	55	-	294	372	464	567	678
	SK											45	267	338	425	528	641	764
NEK6170Y	SK	14,3	1/4	220-240V 50Hz 1~	CSIR	HST	HBP	809	2,47	720	2,38	55	-	358	449	554	674	807
	SK											45	326	412	512	630	764	913
NEK6187Y	SK	16,8	1/3	220-240V 50Hz 1~	CSIR	HST	HBP	907	2,39	805	2,29	55	-	391	494	613	749	774
	SK											45	359	457	572	705	856	336

Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
								External View Ref.	Wiring Diagram Ref.	
7,2	158	3,7	S	-	180	POE 22	C	DWG01	SM00	EMT30CDP
7	158	3,7	S	-	150	AB 5	C	DWG01	SM00-SM01	EMU5125Y
7,3	166	3,1	S	-	150	AB 5	C	DWG01	SM00-SM01	EMY5125Y
7,7	166	5,8	S	-	180	POE 22	C	DWG01	SM00	EMT45CDP
7,7	171	5	S	-	150	AB 5	C	DWG01	SM00-SM01	EMY5135Y
7,1	166	6	S	-	150	AB 5	C	DWG01	SM29	EMY6135Y
7,8	166	7,7	F	520	180	POE 22	C/V	DWG01	SM05	EMT6144Y
10,6	187	12,4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6160Y
10,6	187	12,4	F	520	350	POE 22	C/V	DWG03	SM05	NEK6170Y
11	200	16,1	F	520	350	POE 22	C/V	DWG03	SM05	NEK6187Y

R455A/R454C | MBP | 50 - 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Refrig. / Freq.	Rated Point - ASHRAE @ mid point		Rated Point - EN12900 @ mid point	
									7,2 °C / 54,4 °C		-10 °C / 45 °C	
									Capacity W	Efficiency W/W	Capacity W	Efficiency W/W
NTU6238GLV	SK	26,2	1 1/2	220-240V 50Hz 1~	CSR	HST	MBP	R455A @50Hz	4176	2,7	2180	2,09
	SK							R454C @50Hz	3802	2,84	1986	2,08
	SK											
	SK											
NJX6250GL	SK	38,0	2	220-240V 50Hz 1~	CSR	HST	MBP	R455A @50Hz	5892	2,16	3182	1,83
	SK							R454C @50Hz	5470	2,31	2854	1,82
	SK											
	SK											
NJX6250GM	SK	38,0	2	400V 50Hz / 440V 60Hz 3~	3PHASE	HST	MBP	R455A @50Hz	6240	2,45	3175	1,92
	SK							R454C @50Hz	5524	2,49	2965	1,96
	SK											
	SK							R455A @60Hz	6930	2,29	3672	1,87
	SK							R454C @60Hz	6396	2,34	3313	1,86
	SK											
	SK											

Condensing Temperature °C	Cooling Capacity EN12900 @ dew point							Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	Drawings		Model
	Evaporating Temperature °C															External View Ref.	Wiring Diagram Ref.	
	-20	-15	-10	-5	0	5	10											
55	-	-	1826	2233	2691	3186	3706	18,1	253	34	F	520	650	POE 22	C/V	DWG19	SM26	NTU6238GLV
45	1298	1585	1975	2470	3068	3772	4584											
55	-	-	1566	1960	2416	2933	3512											
45	1194	1494	1874	2334	2874	3493	4192											
55	-	-	2498	3076	3724	4442	5231	21,8	277	53	F	800	750	POE 22	C/V	DWG14	SM17	NJX6250GL
45	1869	2351	2932	3613	4393	5273	6252											
55	-	-	2357	2912	3532	4216	4964											
45	1718	2216	2781	3414	4114	4882	5717											
55	-	-	2347	3034	3704	4447	5261	21,8	277	23	F	800	750	POE 22	C/V	DWG14	SM18	NJX6250GM
45	1857	2317	2893	3583	4389	5311	6347											
55	-	-	2357	2912	3532	4216	4964											
45	1732	2178	2729	3386	4148	5015	5988											
55	-	-	2762	3451	4218	5063	5986											
45	2095	2738	3451	4235	5092	6016	7012											
55	-	-	2610	3274	4021	4851	5764											
45	1945	2516	3185	3952	4818	5782	6844											

R455A/R454C | ULT | 50 - 60Hz

MODEL	Plant	Displac. cm ³	HP	Voltage/Frequency	Motor Type	Torque	Application	Refrigerant	Rated Point - EN12900		Cooling Capacity EN12900			
									-85 °C / -30 °C		Condensing Temperature °C	Evaporating Temperature °C		
									Capacity W	Efficiency W/W		W		
												-95	-85	-75
FMFD413UE	BR	10,85	1	115/230 V 50/60Hz 1~	BPM	LST/HST	ULBP	R170	287	1,44	-30	121	259	499
FMFT415U	BR	14,77	1	115/230 V 50/60Hz 1~	BPM	LST/HST	ULBP	R170	447	1,61	-	-	-	-
NT2178ULT	SK	17,4	1	220-240V 50Hz 1~	CSR	HST	ULBP	R508B	429	1,27	-30	180	422	919
	R170							399	1,21	204		401	813	
NT2192ULT	SK	22,4	1	220-240V 50Hz 1~	CSR	HST	ULBP	R508B	545	1,30	-30	236	561	1097
	R170							516	1,24	216		501	926	
NT2212ULT	SK	27,8	1 1/2	220-240V 50Hz 1~	CSR	HST	ULBP	R508B	702	1,32	-30	318	665	1220
	R170							663	1,29	311		670	1230	
NT2178ULT	SK	17,4	1	115V 60Hz 1~	CSR	HST	ULBP	R508B	516	1,26	-30	232	528	1015
	R170							471	1,21	230		464	814	
NT2178ULT	SK	17,4	1	208-230V 60Hz 1~	CSR	HST	ULBP	R508B	534	1,27	-30	223	544	1037
	R170							464	1,18	161		471	930	
NT2192ULT	SK	22,4	1	208-230V 60Hz 1~	CSR	HST	ULBP	R508B	676	1,27	-30	339	676	1232
	R170							594	1,21	290		587	1048	

														Drawings											
														Weight kg	Max Height mm	LRA A	Cooling Type	Fan Air Flow m ³ /h	Oil Charge cm ³	Oil Type	Exp Device	External View Ref.	Wiring Diagram Ref.	Model	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10,87	201	6,5	F	520	450	ESTER	C/V	DWG09	CON01-02-03-10-11	FMFD413UE
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10,87	201	7,0	F	520	450	ESTER	C/V	DWG09	CON01-02-03-10-11	FMFT415U
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17,8	220	21,5	F	520	450	POE 22	C/V	DWG16	SM26	NT2178ULT
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17,8	234	29	F	520	450	POE 22	C/V	DWG16	SM26	NT2192ULT
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17,8	234	27	F	520	450	POE 22	C/V	DWG16	SM26	NT2212ULT
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17,8	220	54	F	520	450	POE 22	C/V	DWG16	SM26	NT2178ULT
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	16,9	220	28	F	520	450	POE 22	C/V	DWG16	SM26	NT2178ULT
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17,8	234	35	F	520	450	POE 22	C/V	DWG16	SM26	NT2192ULT

External
Views

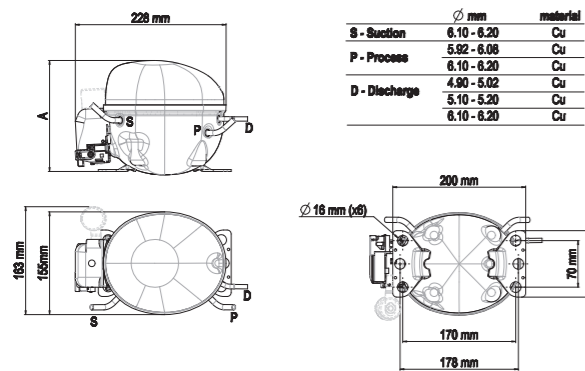
think ahead

embraco
Nidec

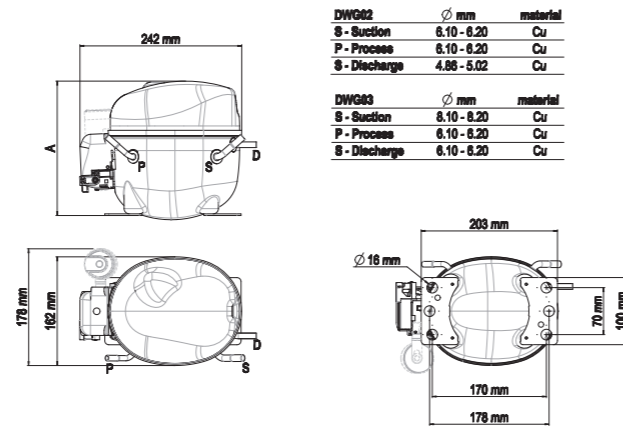


External Views

DWG 01 - EM SERIES EUROPEAN BASE PLATE

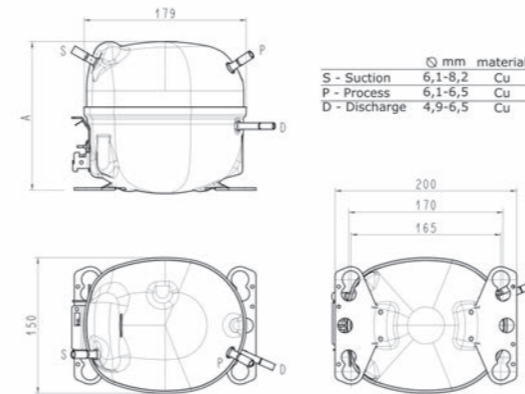


DWG 02/03 - NB / NE SERIES EUROPEAN BASE PLATE

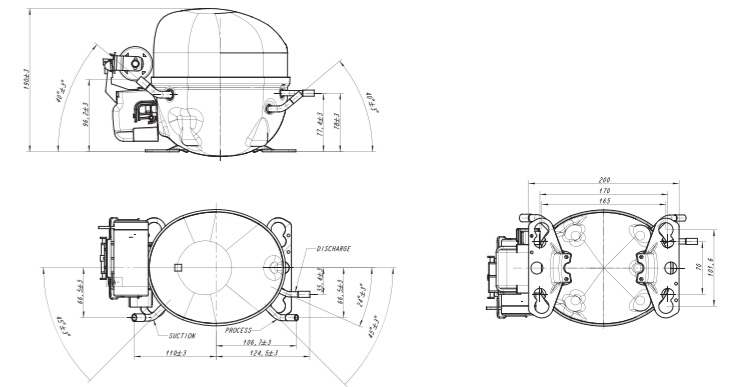


External Views

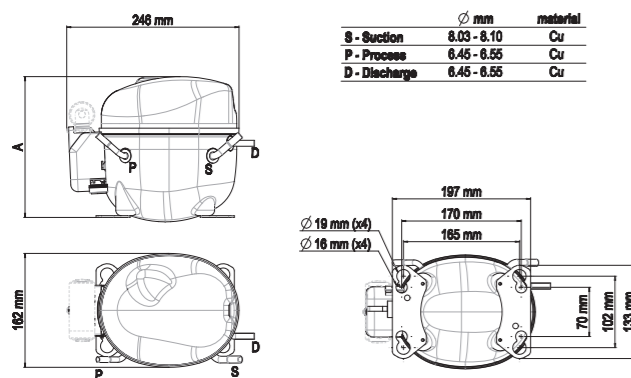
DWG 10 - EM SERIES UNIVERSAL BASE PLATE



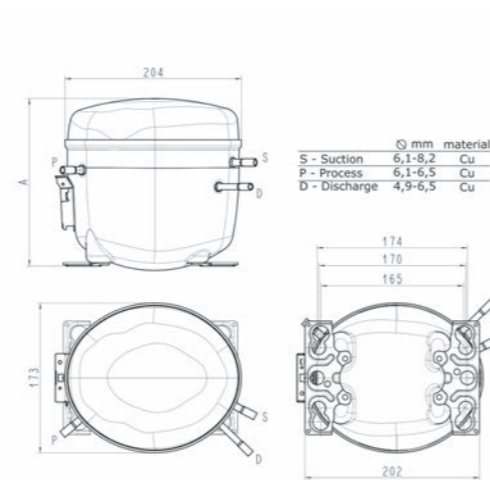
DWG 11 - EH SERIES



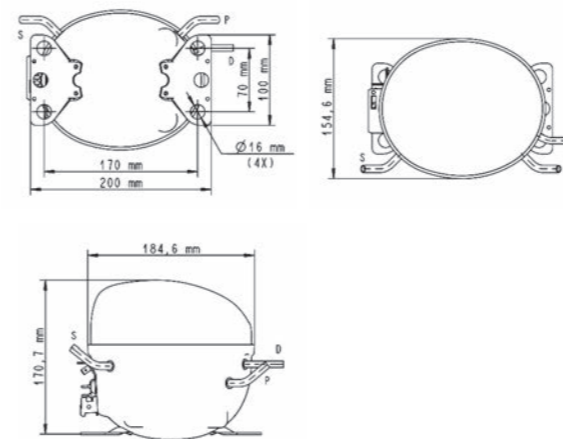
DWG 04 - NE / VNE SERIES UNIVERSAL BASE PLATE



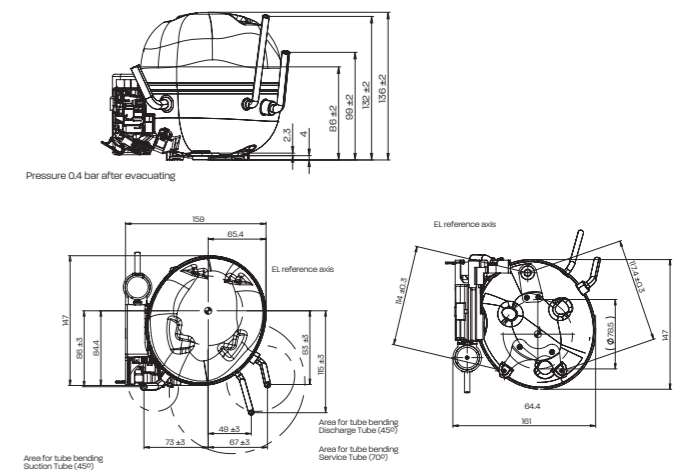
DWG 09 - EG / F / VEG SERIES



DWG 12 - ER SERIES

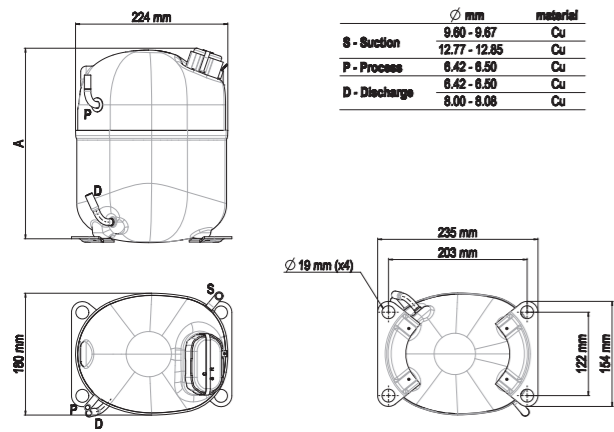


DWG 13- EL SERIES

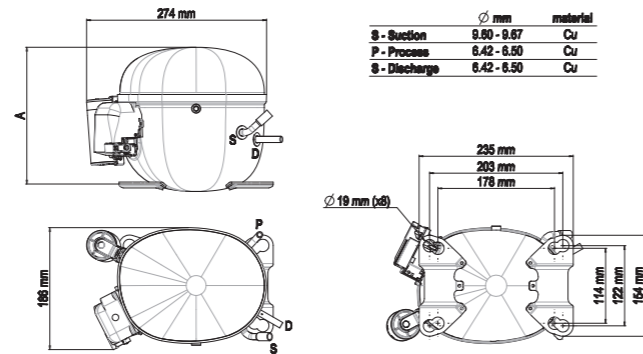


External Views

DWG 14 - NJ SERIES

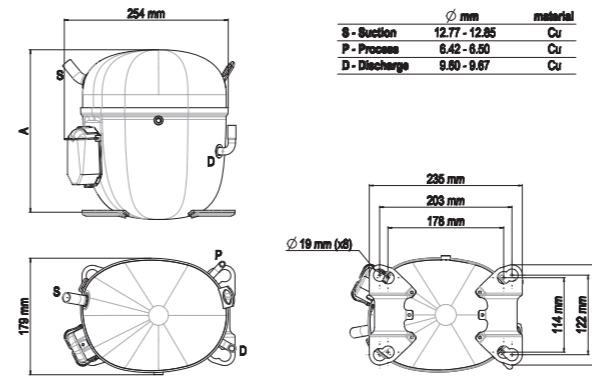


DWG 15 - NT SERIES

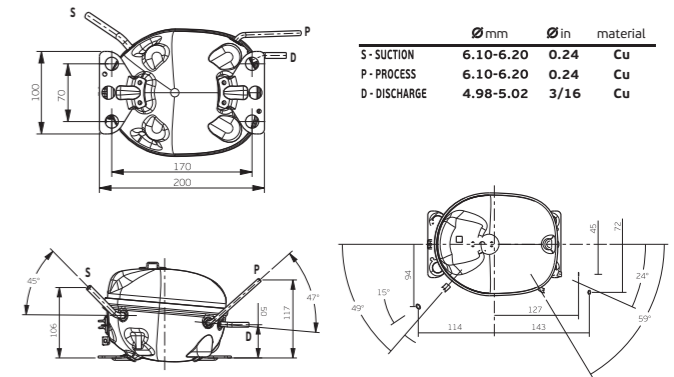


External Views

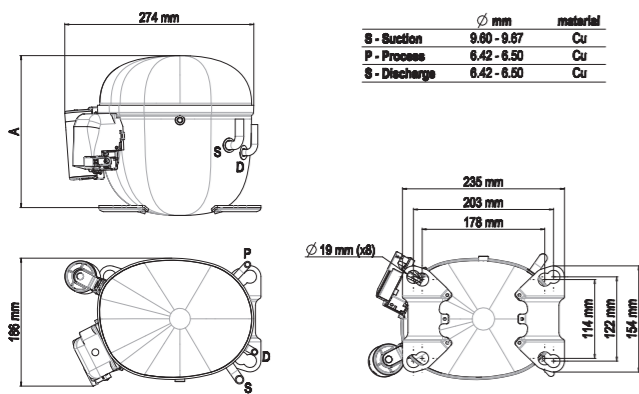
DWG 19 - NTU SERIES



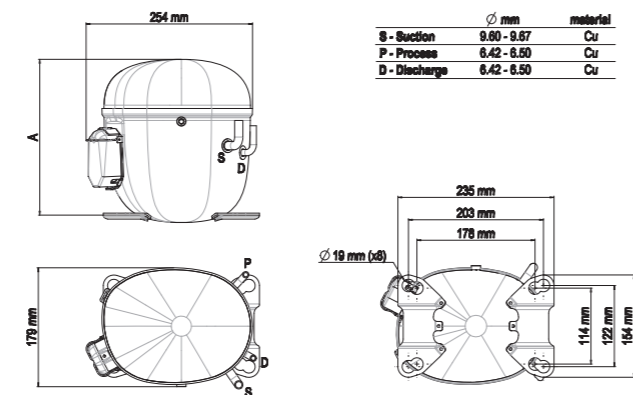
DWG 22 - VES SERIES



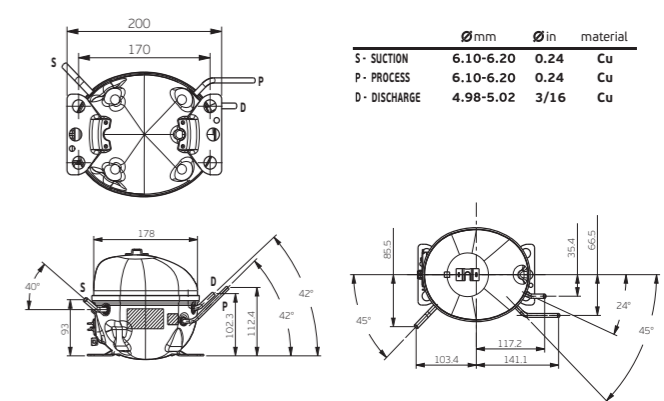
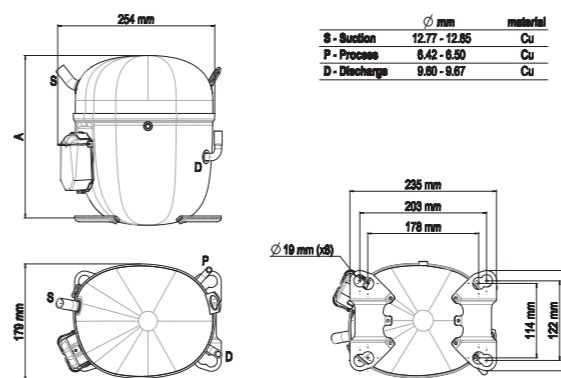
DWG 16 - NT SERIES



DWG 17 - NT SERIES



DWG 23 - VEM SERIES

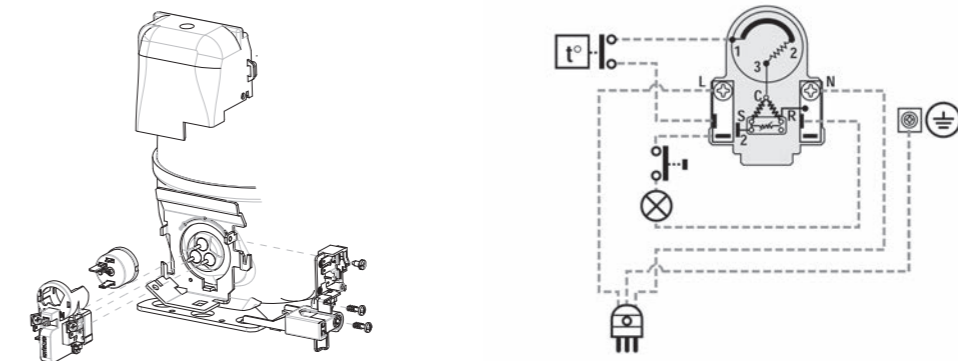


Wiring Diagrams Key

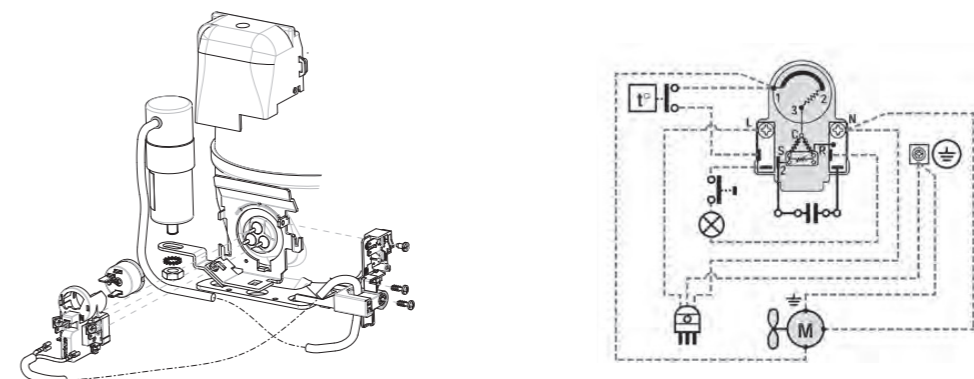
	OVERLOAD PROTECTOR		PTC START DEVICE*
	OVERLOAD PROTECTOR		INTEGRATED PTC DEVICE
	CURRENT START RELAY		CURRENT START RELAY WITH CAPACITOR CONNECTIONS
	3CR CURRENT START RELAY		3ARR3 START RELAY (VOLTAGE).
	RUN CAPACITOR		RUN CAPACITOR (MANDATORY - NOT SUPPLIED)
	OPTIONAL RUN CAPACITOR		START CAPACITOR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

Wiring Diagrams

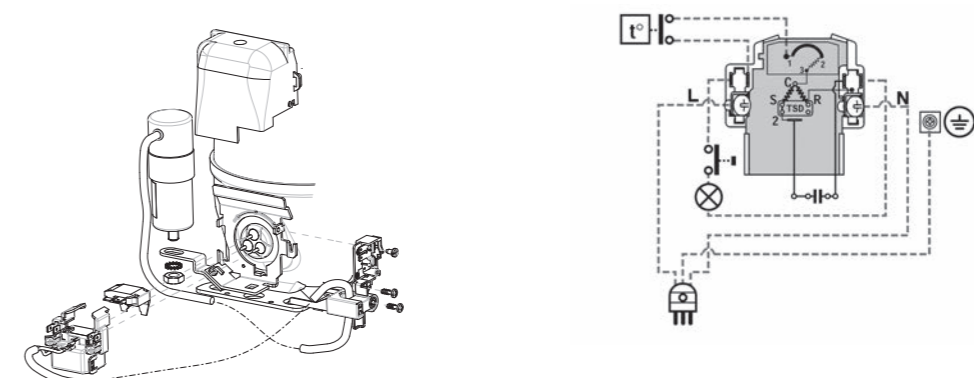
SM00 - EMT/NE SERIES RSIR PTC EUROPEAN VERSION



SM01 - EMT/NE SERIES RSCR PTC EUROPEAN VERSION

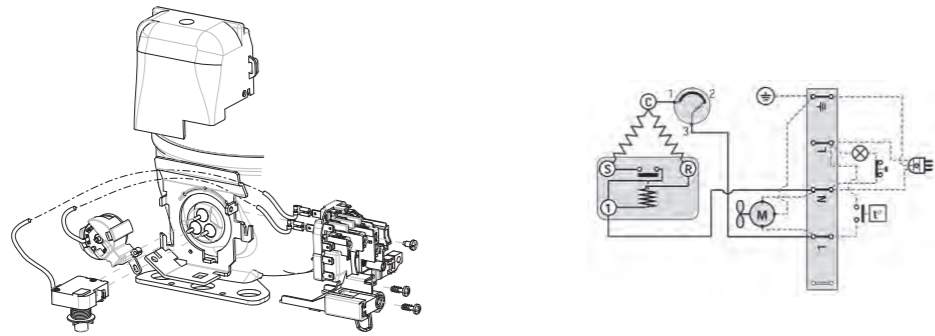


SM02 - EMT/NE SERIES RSCR TSD EUROPEAN VERSION

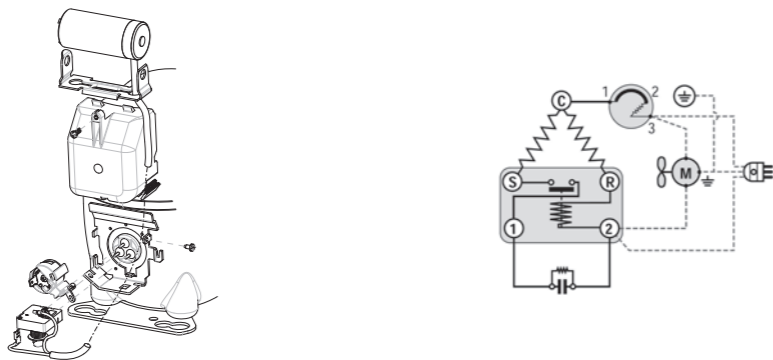


Wiring Diagrams

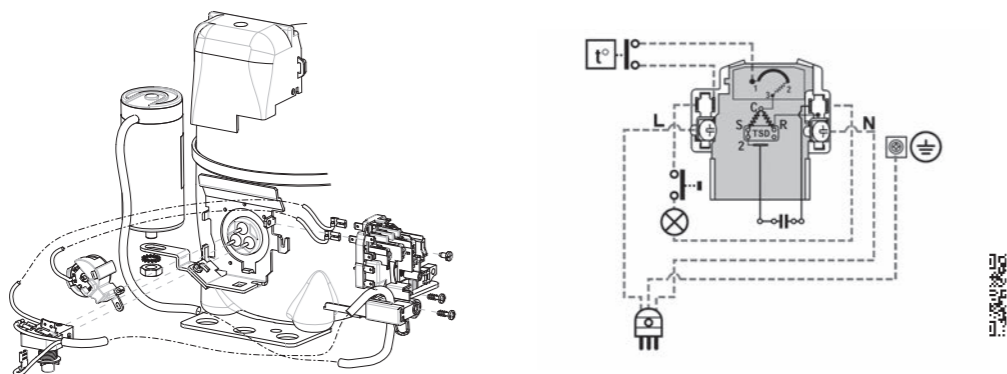
SM03 - EMT/NE SERIES RSIR TERMINAL BOARD & START DEVICE



SM04 - EMT/NE SERIES CSIR AMERICAN VERSION

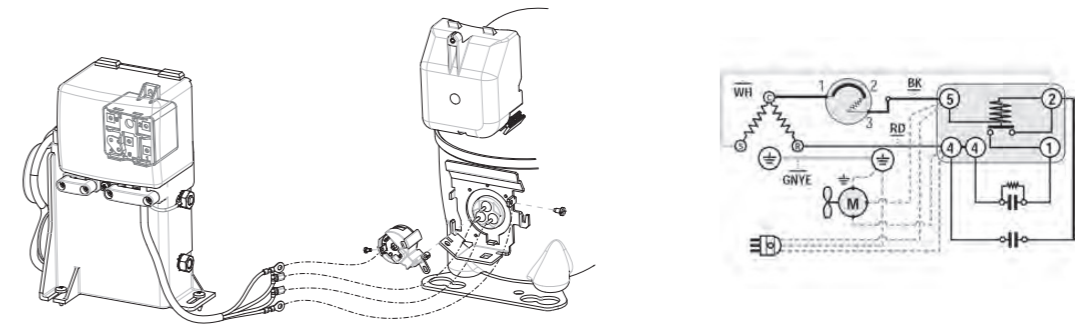


SM05 - EMT/NE SERIES CSIR TERMINAL BOARD & START DEVICE

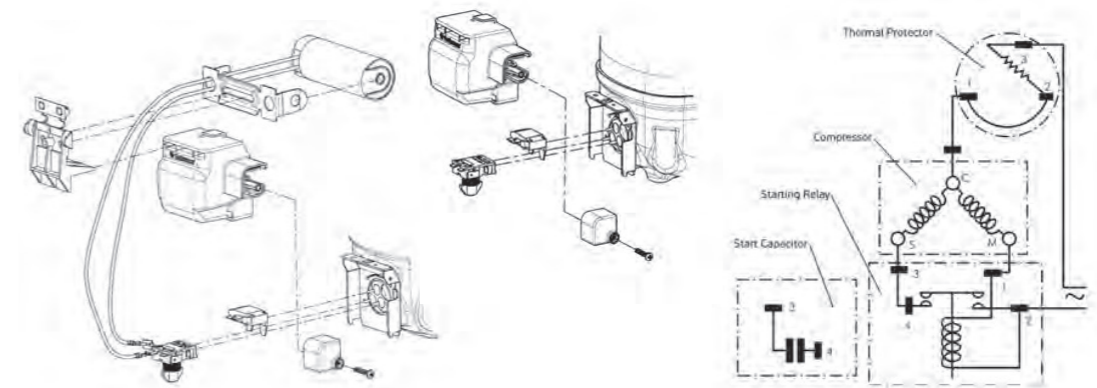


Wiring Diagrams

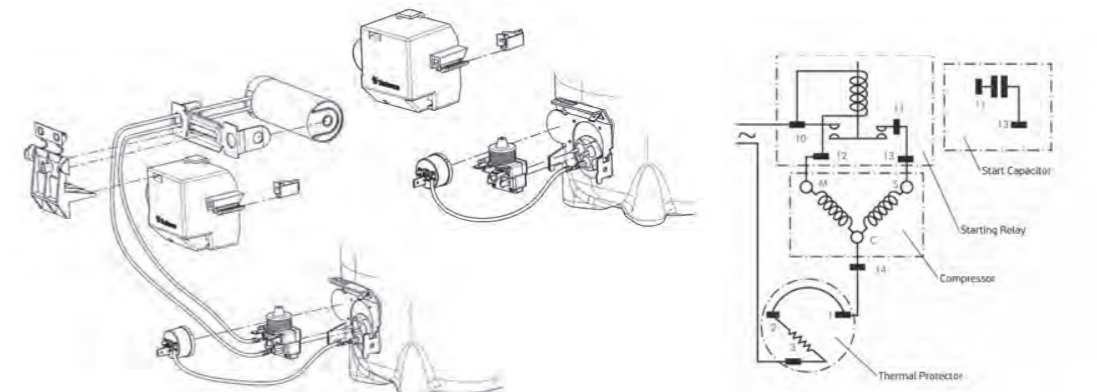
SM07 - NE SERIES CSR BOX



SM08 - F COMPRESSORS

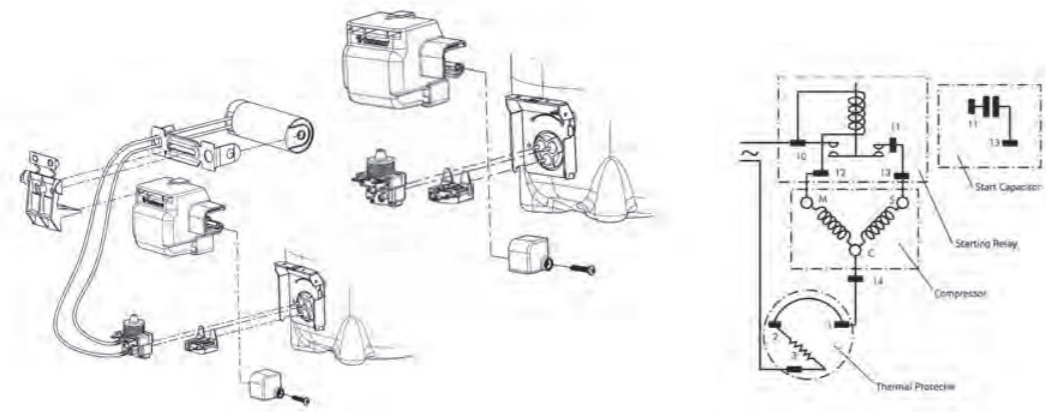


SM05 - EMT/NE SERIES CSIR TERMINAL BOARD & START DEVICE

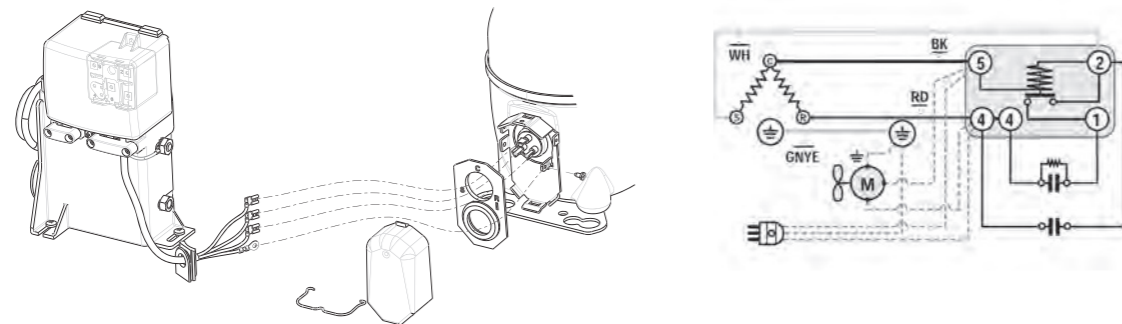


Wiring Diagrams

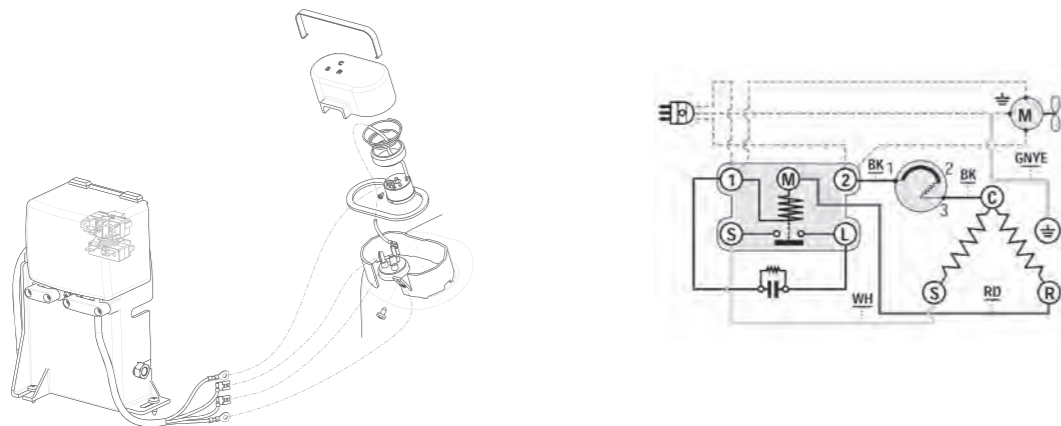
SM09 - EG



SM10 - NE CSR BOX

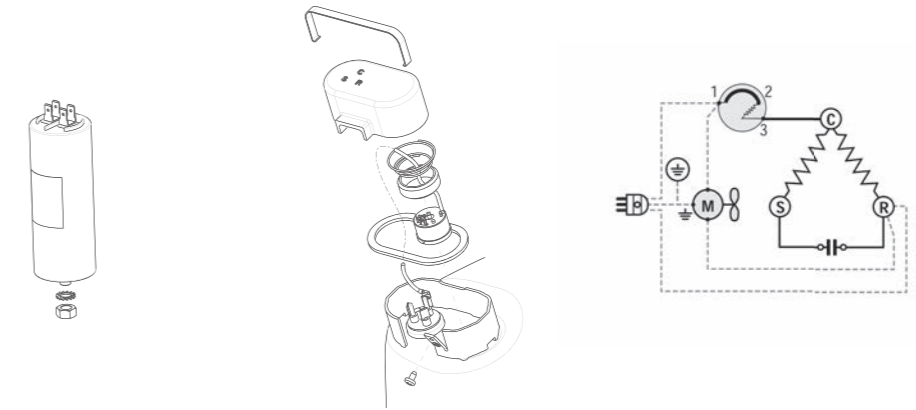


SM14 - NJ CSIR BOX

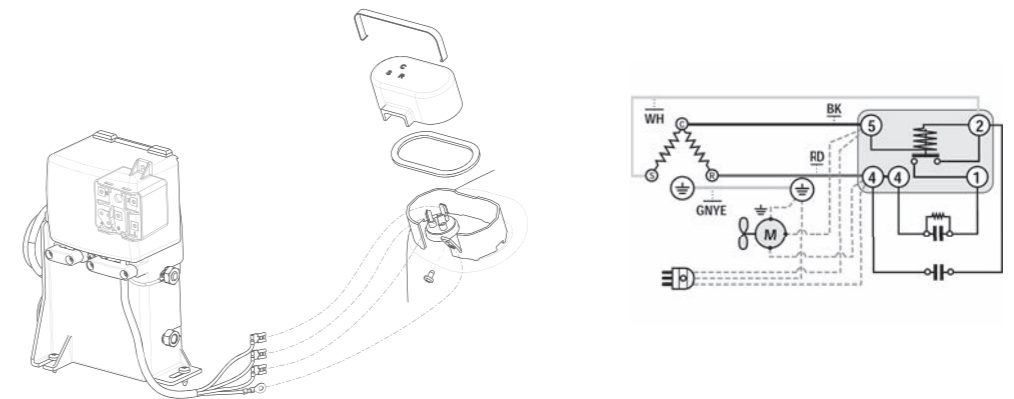


Wiring Diagrams

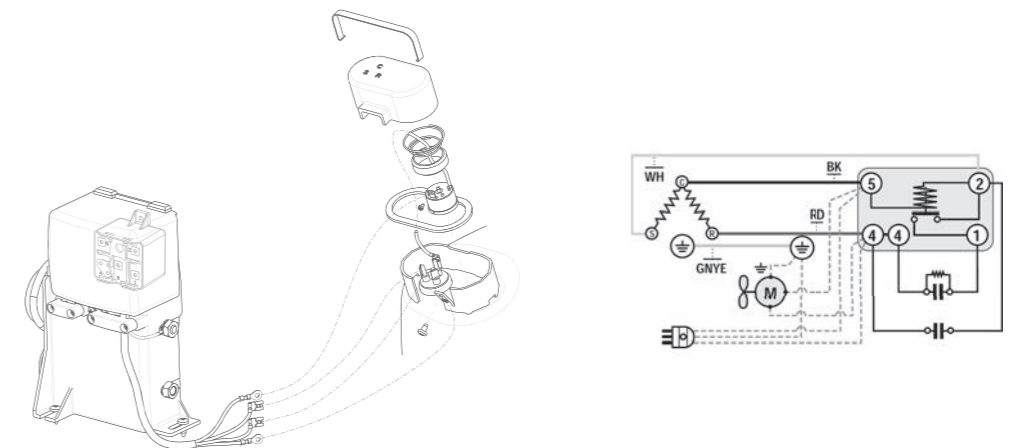
SM15 - NJ PSC



SM16 - NJ SERIES CSR BOX (INTERNAL OVERLOAD PROTECTOR)

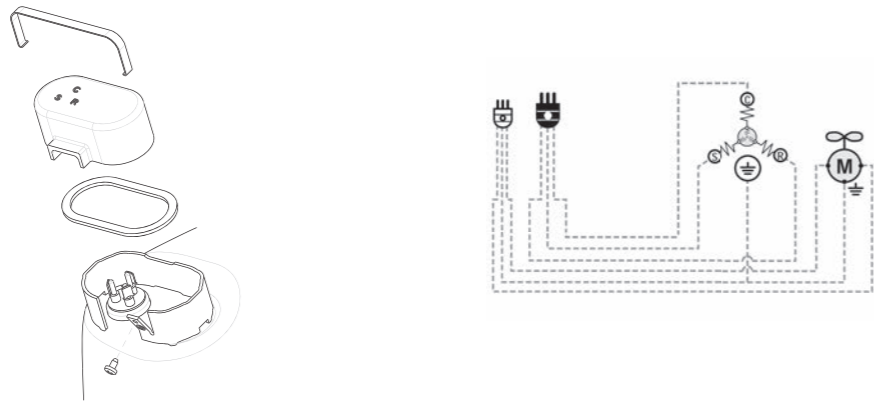


SM17 - NJ CSR BOX (EXTERNAL OVERLOAD PROTECTOR)

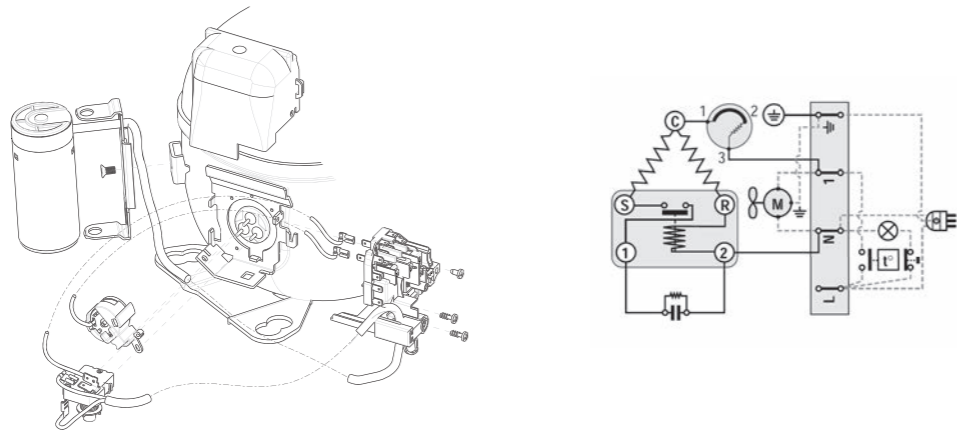


Wiring Diagrams

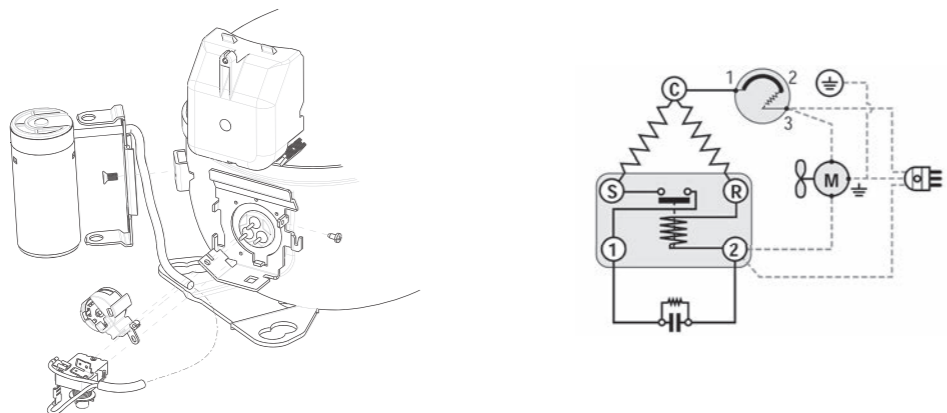
SM18 - NJ SERIES 3- PHASE (INTERNAL OVERLOAD PROTECTOR)



SM19 - NT SERIES CSIR TERMINAL BOARD

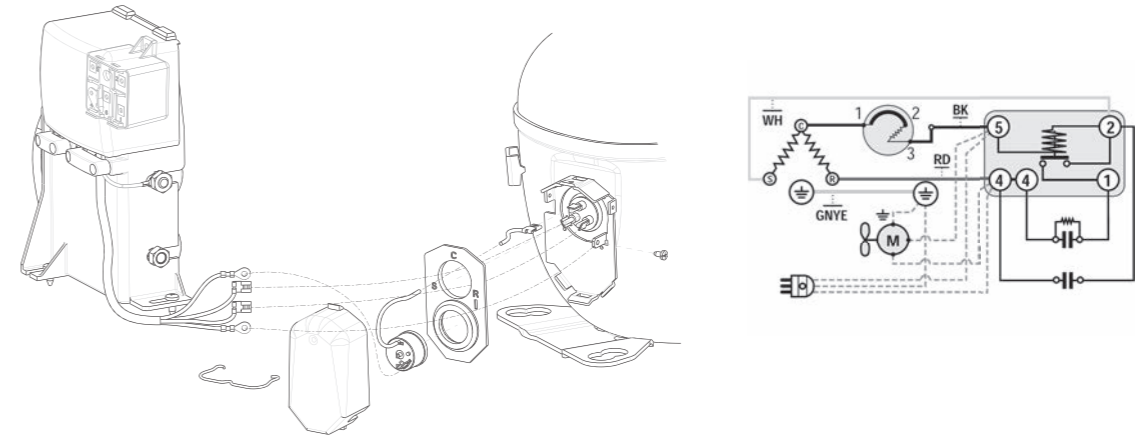


SM20 - NT SERIES CSIR AMERICAN VERSION

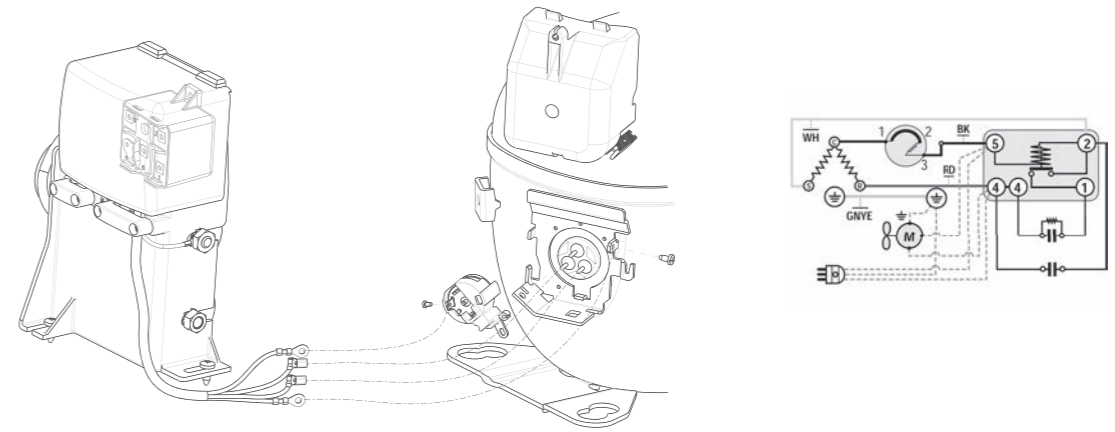


Wiring Diagrams

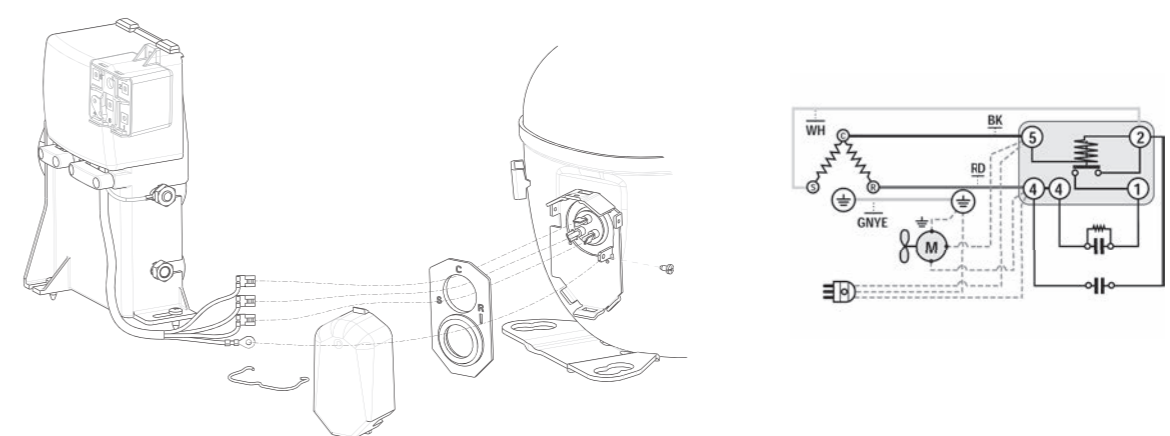
SM21 - NT SERIES CSR BOX



SM23 - NT SERIES CSR BOX

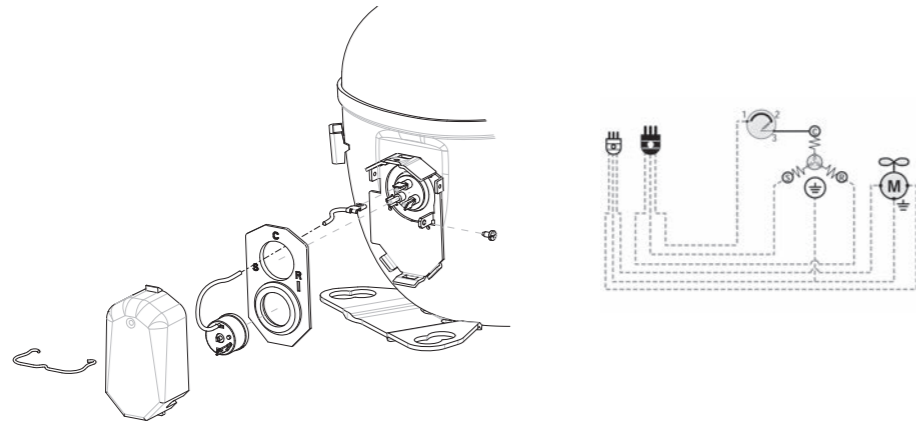


SM26 - NT SERIES CSR BOX (INTERNAL OVERLOAD PROTECTOR)

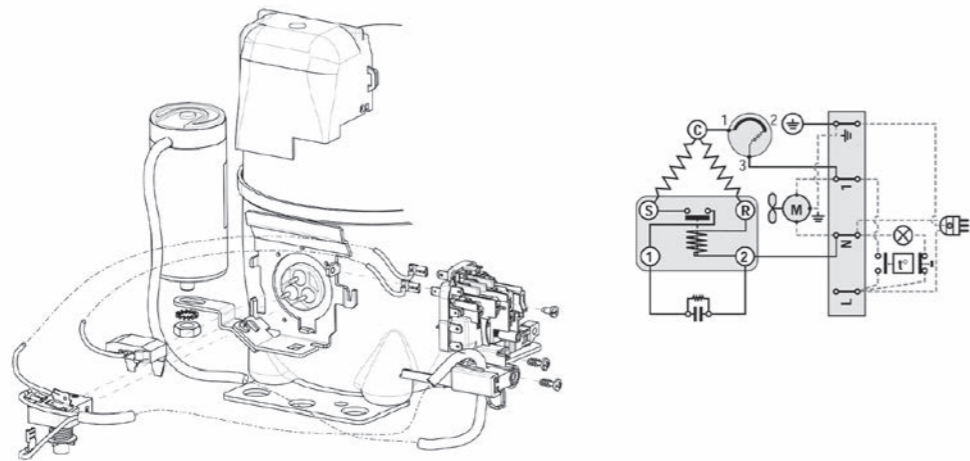


Wiring Diagrams

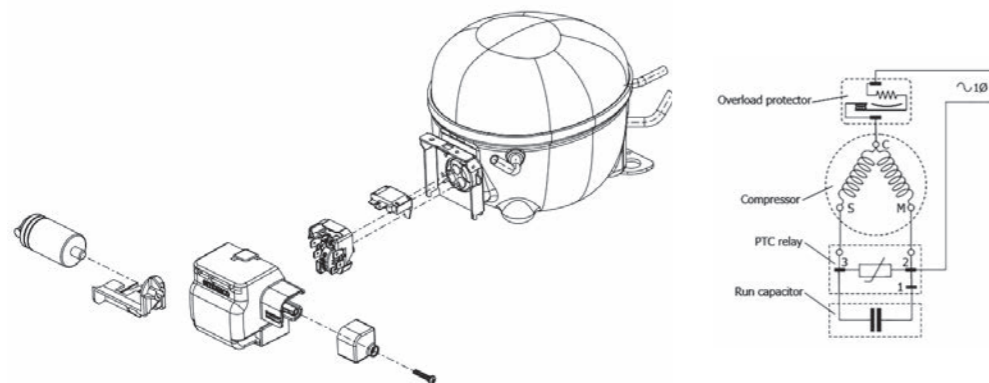
SM27 - NT SERIES 3- PHASE (INTERNAL + EXTERNAL OVERLOAD PROTECTOR)



SM29 - EMX SERIES CSIR TERMINAL BOARD & START DEVICE & 4TM

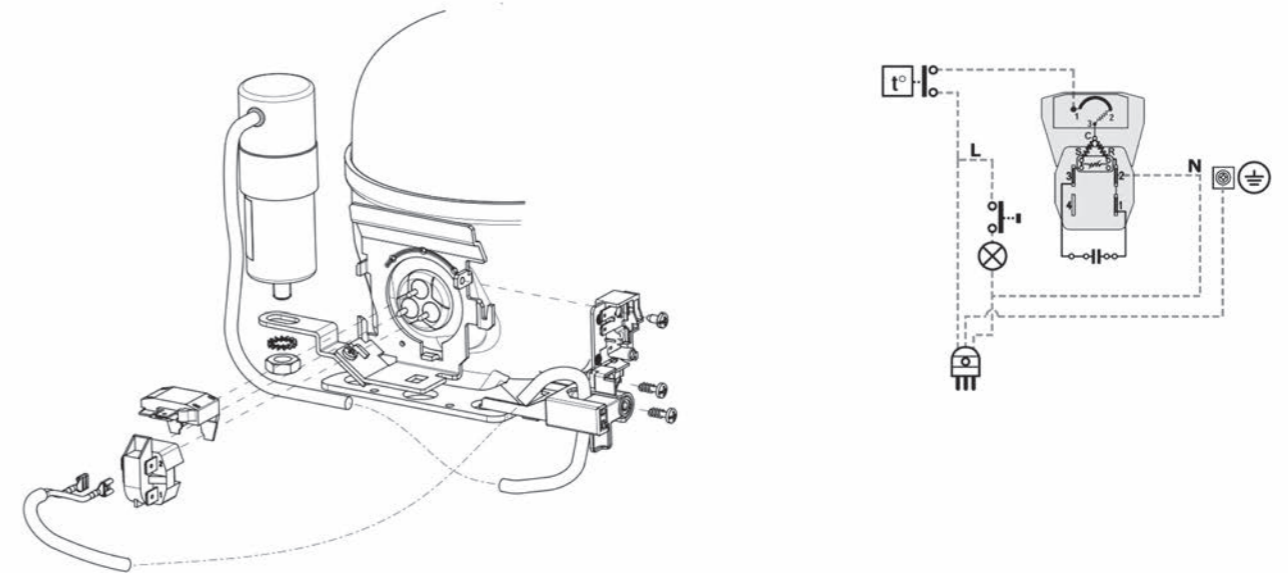


SM31 - EM - PTC + OLP 4TM + RUN CAP

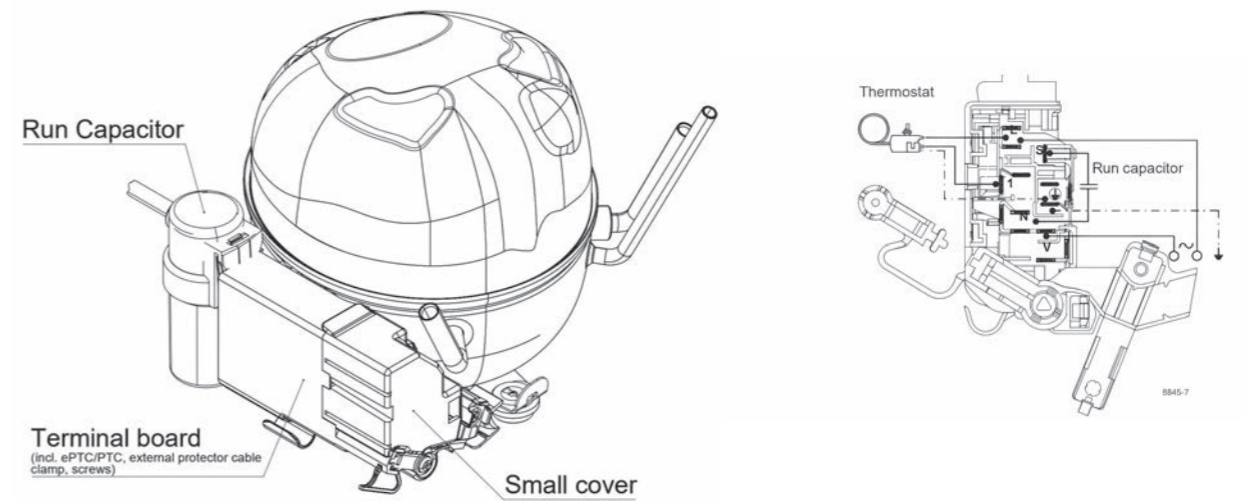


Wiring Diagrams

SM32 - EM RSCR PTC & 4TM

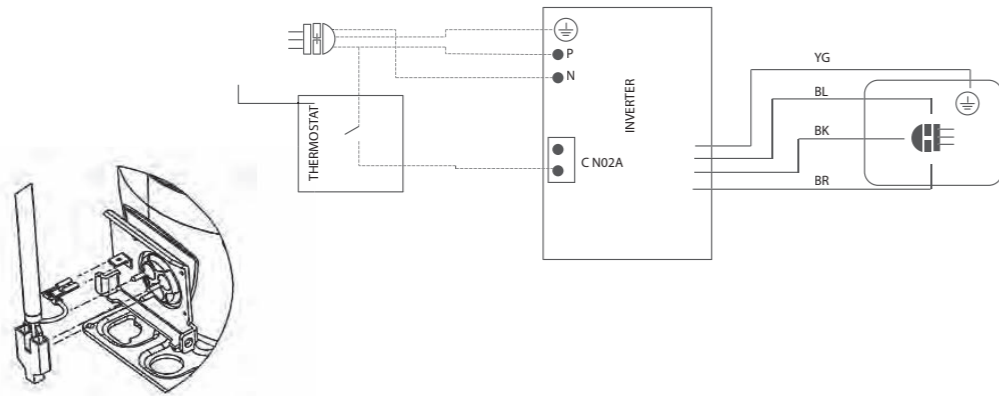


SM33 - EL SERIES

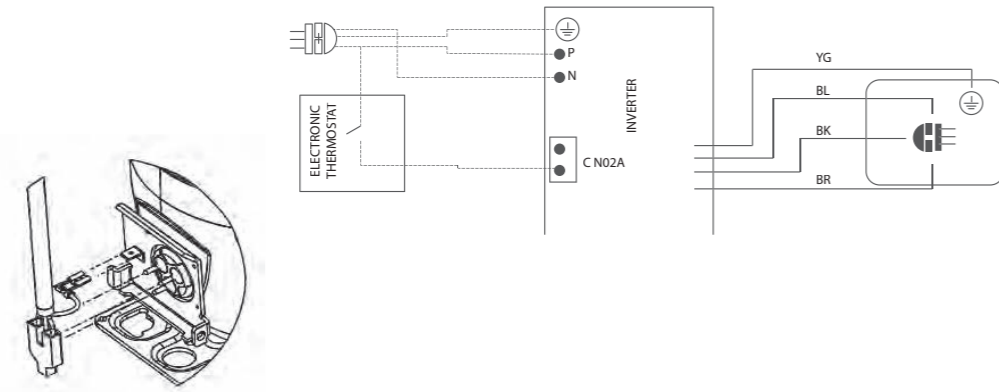


Wiring Diagrams

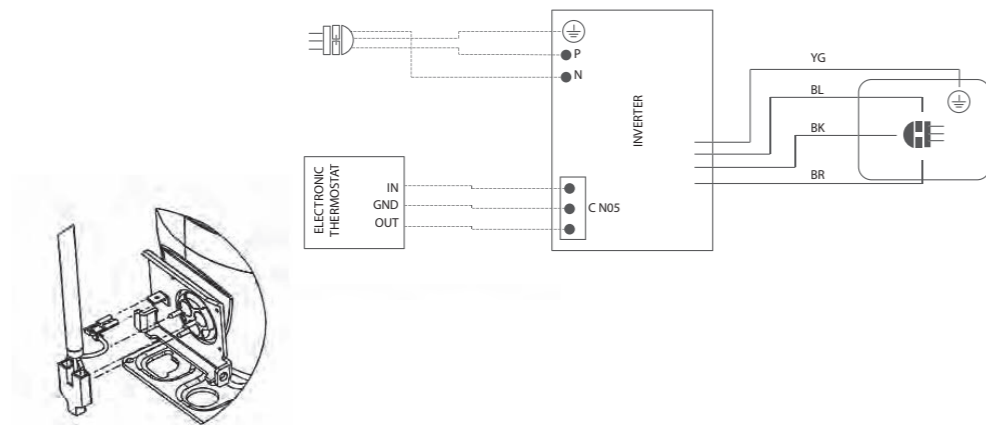
CON01 - VEMY6 / VEG (DROP-IN)



CON02 - VEM / VEG (FREQUENCY)

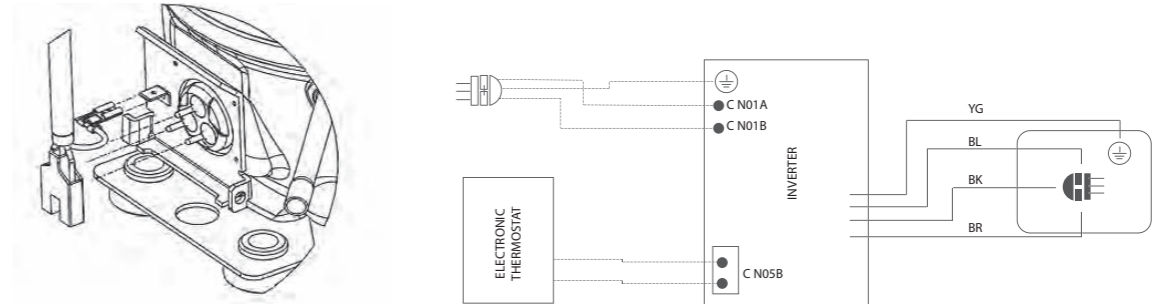


CON03 - VEMY6 / VEG (SERIAL)

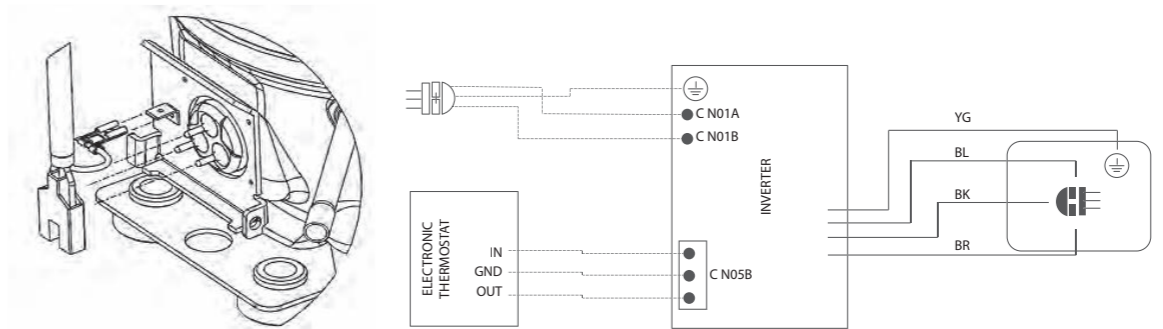


Wiring Diagrams

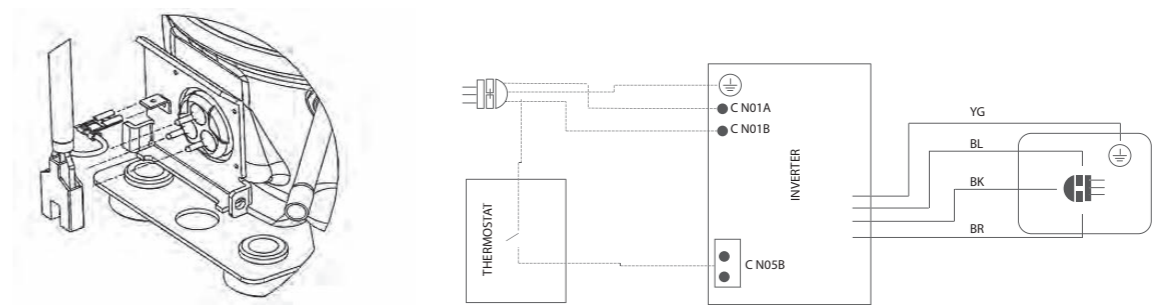
CON04 - VEM (FREQUENCY)



CON05 - VEM (SERIAL)



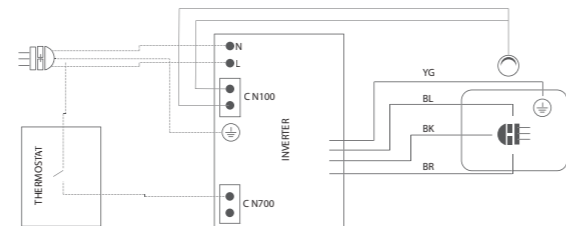
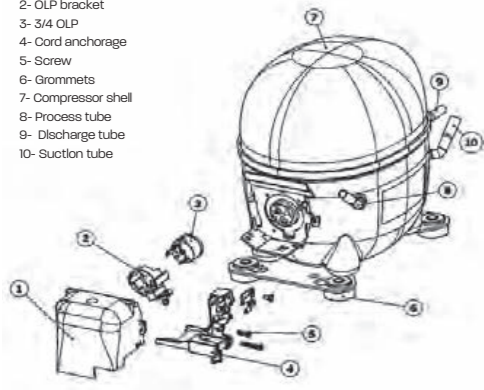
CON06 - VEM (DROP-IN)



Wiring Diagrams

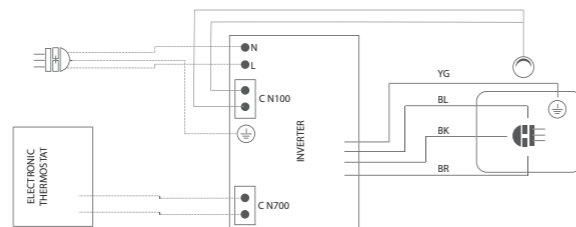
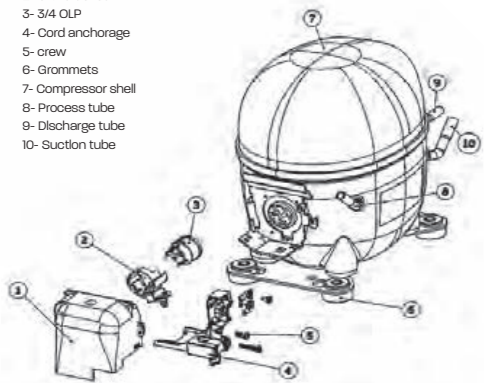
CON07 - VNE (DROP-IN)

- 1- Fence cover
- 2- OLP bracket
- 3- 3/4 OLP
- 4- Cord anchorage
- 5- Screw
- 6- Grommets
- 7- Compressor shell
- 8- Process tube
- 9- Discharge tube
- 10- Suction tube



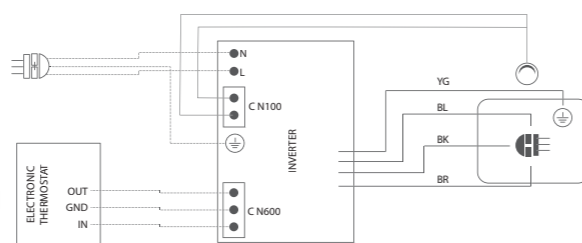
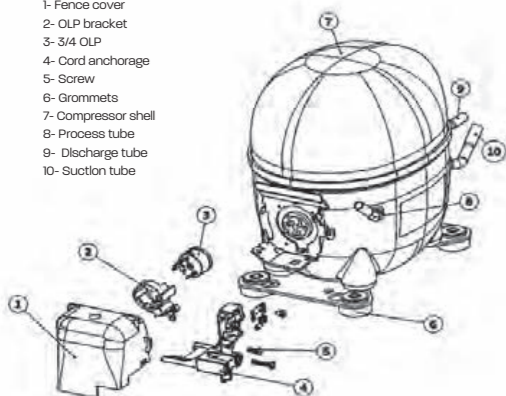
CON08 - VNE (FREQUENCY)

- 1- Fence cover
- 2- OLP bracket
- 3- 3/4 OLP
- 4- Cord anchorage
- 5- screw
- 6- Grommets
- 7- Compressor shell
- 8- Process tube
- 9- Discharge tube
- 10- Suction tube



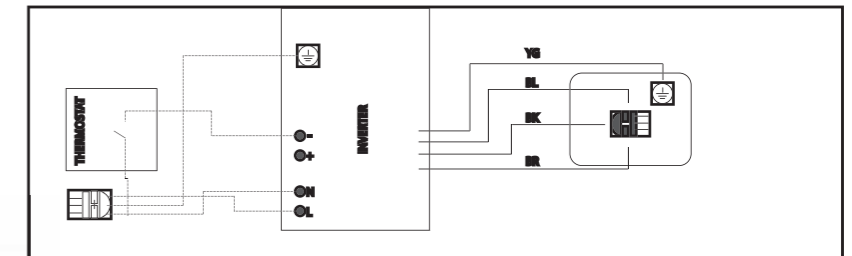
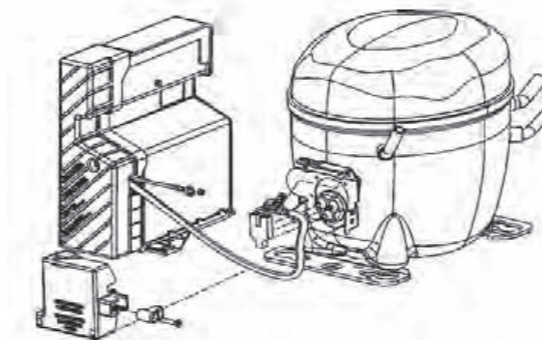
CON09 - VNE (SERIAL)

- 1- Fence cover
- 2- OLP bracket
- 3- 3/4 OLP
- 4- Cord anchorage
- 5- Screw
- 6- Grommets
- 7- Compressor shell
- 8- Process tube
- 9- Discharge tube
- 10- Suction tube

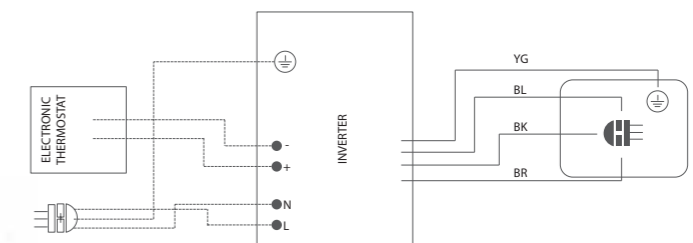
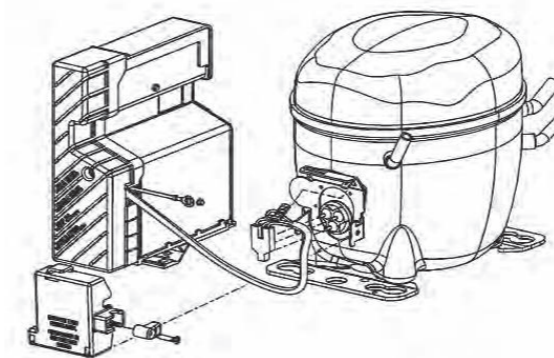


Wiring Diagrams

CON10 - VEG (DROP-IN)

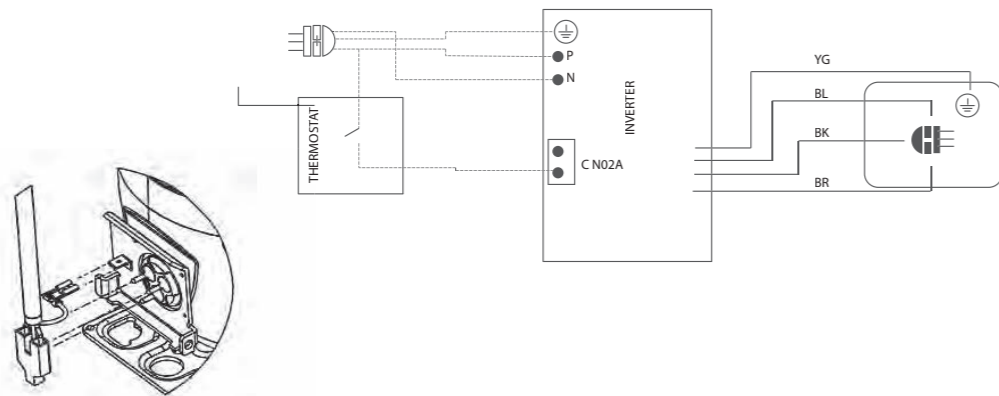


CON11 - VEG (FREQUENCY)

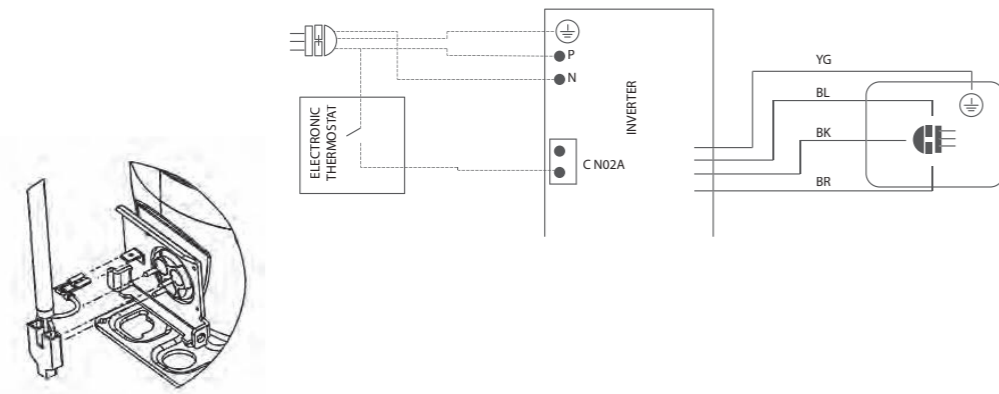


Wiring Diagrams

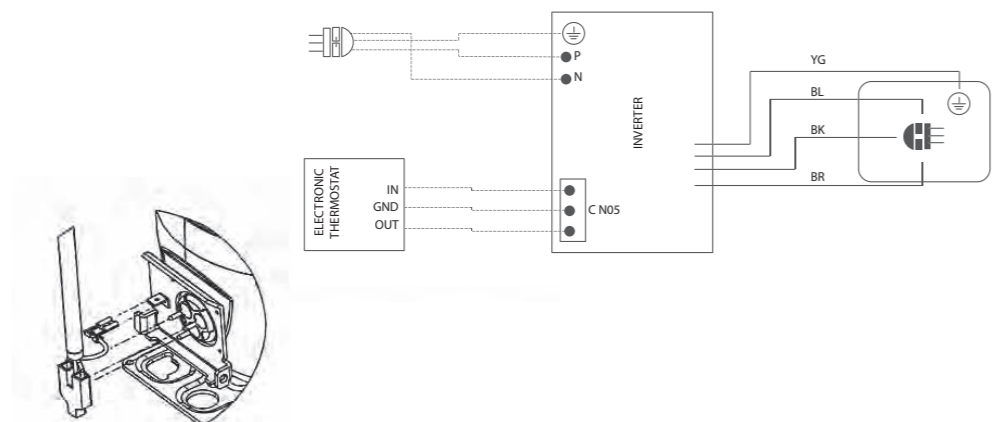
CON01 - VEMY6 / VEG (DROP-IN)



CON02 - VEM / VEG (FREQUENCY)

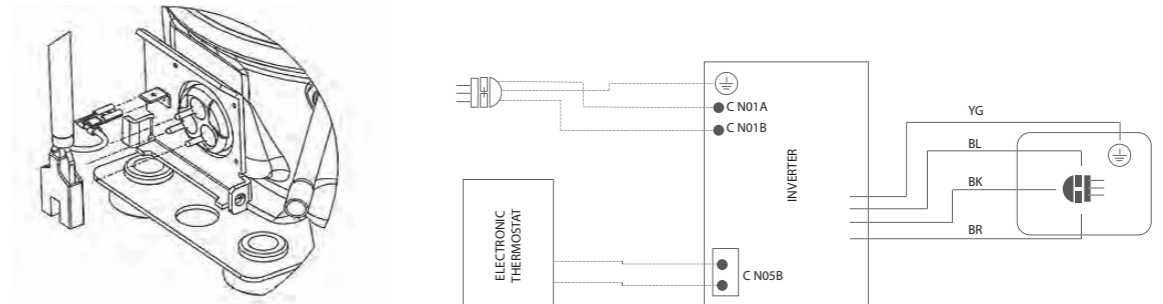


CON03 - VEMY6 / VEG (SERIAL)

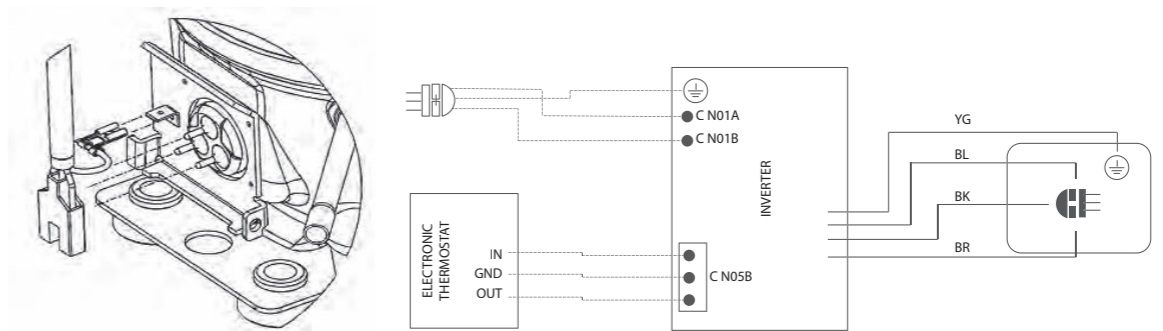


Wiring Diagrams

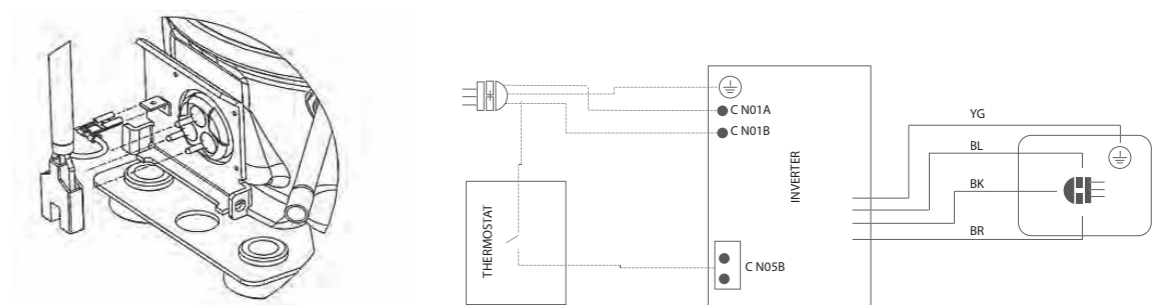
CON04 - VEM (FREQUENCY)



CON05 - VEM (SERIAL)



CON06 - VEM (DROP-IN)



Besides the Compressors Portfolio

Sliding Portfolio

Designed for cold rooms and outdoor applications



High efficiency compressors: Multi refrigerants and NJX/scroll implementation



Easy maintenance: Design & accessibility to components



New esthetic and robust design: Stackability & longitudinal airflow



Compactness: less use of raw materials & less space needed for transportation

BIOMA Portfolio



Smart design with three access doors



Compact and innovative design

Easy maintenance, fast installation and easy cleaning for refrigeration professionals.

Urban areas of the European market require a product that is:



Silent: Ultra silent solution/Airflow management



Robust design: Stackability & longitudinal airflow



High efficiency compressors: Multi refrigerants and NJX/scroll implementation

Unhoused Portfolio

R290 STD Range
New range with standardized components

	E00 - Base	E04 - Intermediate	E07 - Advanced	E08
Version				
EC Fan	√	√	√	√
Mini Channel HE	√	√	√	√
Schraeder Valve	√	√	√	√
Liquid Receiver	-	√	√	-
IN/OUT Valves on Bracket (Brazed)	-	√	√	-
Sight Glass	-	-	√	-
Filter Drier	-	-	√	√
CE Approved	√	√	√	√
Eco Design Compliant	√	√	√	√



Wide capacity range: LBP up to 2.5 kW | MBP up to 5 kW. (EN13215 - RGT20 - Subcool 3K)



Sustainability: available with R290 Natural Refrigerant.



Robustness: made to last, able to handle the heavy duty from any commercial application.



A complete product range with standard components.



embraco
Nidec

embraco.com

Via Roma, 15
10023, Chieri, TO, Italy

Subject to alteration without previous notice
2024