

**Mbsm.pro, Files, Pdf,  
Compressor, ATET, ZEM,  
WHIRLPOOL, R12**

written by Lilianne | 20 September 2022



Mbsm.pro, Files, Pdf, Compressor, ATET, ZEM, WHIRLPOOL, R12

---

**Mbsm.pro, Pdf, File, ATET,  
Compressori, ZEM, WHIRLPOOL,  
r12, r134a**

written by Lilianne | 20 September 2022



Mbsm.pro, Pdf, File, ATET, Compressori, ZEM, WHIRLPOOL, r12,  
r134a

---

**L111CYA, COMPRESSOR, ASSY,  
Indesit, Ariston, whirlpool,  
1/5hp, 1bp, 180W, r600a**

written by Lilianne | 20 September 2022





Mbsm\_dot\_pro\_private\_PDF\_L111CYATélécharger

---

# **Whirlpool, Aspera, NE2125E, LBP, capacitive, start inductive run, hermetic compressor, R22, 1/4Hp++ or 1/3Hp-**

written by Lilianne | 20 September 2022

compressor Aspera NE2125E, LBP – R22, 220-240V / 1 / 50Hz, stroke volume 8.78 cm<sup>3</sup>, LRA 11.0A, motor type CSIR, capillary tube / expansion valve operation, oil AB 46. Cooling capacity measured for condensation temperature of: 45 ° C, Measurement conditions: ASHRAE

Unfortunately the compressor is no longer available.

If you would like an offer for an identical alternative, please email us or give us a short call, we will prepare an offer for you. Cooling capacity (W) at To

<b>- 10 ° C</b>	<b>- 15 ° C</b>	<b>- 20 ° C</b>	<b>- 25 ° C</b>	<b>- 30 ° C</b>
651	517	401	304	226





Mbsm\_dot\_pro\_private\_PDF\_ne2125e-Embraco\_VerdichterTélécharger

<b>Shipping Class</b>	Default
<b>Scope Of Application</b>	LBP
<b>Delivery Time</b>	2-3 Weeks
<b>Stock Availability</b>	In Stock
<b>Type</b>	Reciprocating Piston
<b>Condensation Temperature</b>	45 ° C
<b>Manufacturer</b>	Aspera
<b>Manufacturer No.</b>	NE2125E
<b>Power In Hp</b>	1/4 +
<b>Starting Torque</b>	HST
<b>Stroke Volume In Cm3</b>	8.78
<b>Measurement Conditions</b>	Ashrae
<b>Refrigerant</b>	R22
<b>Oil Type</b>	ISO46
<b>Series</b>	NE
<b>Condensing Units Compressors</b>	Compressor
<b>Tension</b>	220-240V
<b>Weight In Kg</b>	10.4

---

# COMPRESSEUR, EMBRACO, ASPERA, NEK6213GK, HMBP, 1/2+ hp, 614 W

written by Lilianne | 20 September 2022

- Puissance frigorifique à -10°C 1305 W
- Puissance électrique à -10 °C 614 W
- Puissance en cheval 1/2+ CV
- Alimentation 220-240 V 50 Hz
- Gaz R404a/R507 HMBP
- Moyenne et haute pression
- Complet avec starter, condensateur, boitier et système de fixation

## Codes fabricants

- ALPENINOX (anciennement NE9213GK)
- ASCASO-VF.792 (anciennement NE9213GK)
- ASPERA-NE9213GK (anciennement NE9213GK)
- ELECTROLUX-85551 (anciennement NE9213GK)
- EMBRACO-NE9213GK (anciennement NE9213GK)
- EUNASA-21075 (anciennement NE9213GK)
- EURFRIGOR-RB000447 (anciennement NE9213GK)
- ITV-302035 (anciennement NE9213GK)
- WHIRLP00L-485409918033 (anciennement NE9213GK)
- ZANUSSI-85551 (anciennement NE9213GK)
- ALPENINOX-91161
- ANGELO P0-3138720
- ASPERA-NEK6213GK
- ASPERA-NEK6213GK-CSIR
- ELECTROLUX-91161
- EMBRACO-NEK6213GK
- EMBRACO-NEK6213GK-CSIR
- EMMEPI-8C1300
- FAST RICAMBI-605.125

- GEV-605.125
- MIGEL-1RF173
- SAGI-3138720
- UGOLINI-22807-13010
- VND-605.125
- ZANUSSI-91161

### Compressor ASPERA NEK6213GK | NEK 6213 GK

Refrigerant	R404A/R507
Working range[stC] MBP	-20 do +10
Nominal capacity [W] (evaporating temperature +7,2C, Condensing temperatur +54,4C)	1761
Power supply	220-240V 50Hz
Engine type	CSIR
Displacement [cm <sup>3</sup> ]	12,11
Weight [kg]	11,6

Evaporating temperature +55 C

Evaporating Temperature	Cooling Capacity +/-5%			Power Consumption +/-5%	Current Consumption +/-5%	Gas Flow Rate +/-5%	Efficiency +/-7%	
	(kcal/h)	(W)	(Btu/h)	(W)	(A)	(kg/h)	(kcal/Wh)	(W/W)
°C								
-20	514	598	2.040	569	3,87	16,07	0,90	1,05
-15	643	747	2.551	642	4,13	20,19	1,00	1,16
-10	793	922	3.148	717	4,41	25,09	1,11	1,29
-5	966	1.124	3.835	792	4,70	30,85	1,22	1,42
0	1.163	1.352	4.615	868	5,02	37,57	1,34	1,56
5	1.384	1.610	5.493	946	5,36	45,32	1,46	1,70
10	1.631	1.896	6.472	1.025	5,72	54,18	1,59	1,85

**Substitutes for this compressor are:** Electrolux/Cubigel MP12TB , Danfoss/Secop SC10DL , L'Unite Hermetique/Tecumseh CAE9470Z

Refrigerant:	R404A , R507
--------------	--------------------

# COMPRESSEUR EMBRACO NEK6213GK

220/240V 50Hz

puissance 1/2 Hp, le déplacement 12,12 cc

gaz réfrigérant R404a/R507 MHBP

## LES CODES DE FABRICANT

091161 ALPENINOX

3138720 ANGELO PO

NEK6213GK ASPERA

NEK6213GK-CSIR ASPERA

091161 ELECTROLUX PROFESSIONNEL

NEK6213GK EMBRACO

NEK6213GK-CSIR EMBRACO

8C1300 EMMEPI

1RF173 MIGEL

3138720 SAGI

22807-13010 UGOLINI

091161 ZANUSSI

<b>Alimentation</b>	220/240 V-50 Hz-1 Ph
<b>Chevaux</b>	1/2 hp
<b>Déplacement</b>	12,11 cm <sup>3</sup>
<b>Application</b>	MHBP
<b>Capacité frigorifique en conditions ASHRAE, R404A/R507</b>	1,76 kW

<b>Capacité frigorifique en conditions EN12900 MT, R404A/R507</b>	0,97 kW
<b>Réfrigérant</b>	R404A, R452A, R507A
<b>Aspiration</b>	3/8"
<b>Refoulement</b>	1/4"
<b>Poids</b>	11,60 kg
<b>Hauteur maximale</b>	206 mm
<b>LRA</b>	19,30 A
<b>Huile de recharge</b>	350 cm <sup>3</sup>
<b>Type d\'huile</b>	P0E 22 ester
<b>Autres remarques</b>	Accessoires de démarrage inclus
<b>Technologie</b>	Vitesse fixe
<b>Type de refroidissement moteur</b>	Ventilateur
<b>Type moteur</b>	CSIR
<b>Type protection moteur</b>	External



Mbsm\_dot\_pro\_private\_PDF\_nek6213GK-Catalogue\_EmbracoTélécharger  
Mbsm\_dot\_pro\_private\_PDF\_nek6213GK-Catalogue\_Embraco-1Télécharger




---

**EMX66CTC, Embraco,  
compresseurs, 183w, 240v / 50**

# **1/4 HP, R600A, hermétiques, HVAC, + Ptc, Alu, Hotpoint, Indesit, Whirlpool, LBP, Cylindrée (cm<sup>3</sup>)10,61**

written by Lilianne | 20 September 2022

catégorie de produit

Compresseurs de réfrigération et compresseurs de climatisation

Capacité

0,14 kW (0,1840 ch)

Évaluation du réfrigérant

R-600a

EER

1,18

Source d'énergie

230/50/1

Options de réfrigérant

R-600a

**Ce produit est compatible avec les modèles suivants : RSZ 3032 V L BSZ 3032 V BAAAAN 10 SBL 2031 V/HA UPS 1721 F/HA UFAAN 400 NF UPS 1721 F J/HA UPS 1721 F J/HA UPS 1722 F J/HA CAA 55 BAAAN 12 SBL 2030 V/HA IUPS 1722 F J IUPS 1722 F J IUPS 1721 F J EXFL 2010 P FFFL 2010 K EXFL 2010 G SBL 203A V CAA 55 NX BIAAA 12 NCAA 55 NCAA 55 NX BIAAA 10 X BIAAA 10 UIAA 12 F UIAA 22 Y UIAA 12 F R (UK) UIAA 10 F EBYH 20320 V EBL 20311 V EBL 20321 V EBLH 18311 V 03 EBYH 18321 V NCAA 55 (UK) CAA 55 (UK) CAA 55 K (UK) CAA 55 S (UK) UPSY 1721 F J UPSY 1722 F J FZFM 151 G FZFM 151 P FZFM 171 P FZFM 171 G HSZ3022VL HSZ3022VL BIAA 33 F SI Y BIAA 33 F X H Y RFAA52P RFAA52S RFAA52K EBYH 18242 F EBYH 18242 F EBYH 18201 F EBYH 18201 F UIA 12 (EX) UIA 12 S (EX) FFUL 2012 P FFUL 2012 X FFUL 2012 X BIAAA 12 X HM325NI IN C 325 AA UK STF200WP NCAA 55 S (UK) EBYH**



18213 F 03 H 18223 F 03 EBYH 18223 F 03 STF200WG FUFL 2010 P  
EBLH 18301 V 03 FZFM 171 SB NBIAAA 10 NRFAA50S NRFAA50P EBMH  
17321 NX NCAA 55 K UK CAA 55 NX UK FFFL 2013 P (03) FFFL 2013  
P (03) FFFL 2013 X L 2013 X (03) EBY 18211 F BIAAA 12 UK IUPSY  
1722 F J DBIAA 344 F UK UPS 1521.1 RZFM 151 P.1 RZFM 151 G.1  
UPS 1521 (TK).1 FFUL 2012 G UIAA 10 (TK).1 UIAA 12 S.1 NUIAA  
12.1 UIAA 12 S (UK).1 UIAA 10 S.1 UIAA 12.1 UIAA 12.1 UIAA 10.  
12 (UK).1 UIAA 10 (UK).1 UIAA 10.1 BCZ L 400 X (BI)/HA  
HTF200WP HTF200WG UPS 1746.1 T IN C 425 AA UK FFFL 2012 P FFFL  
2012 G AFAA 52 P AI AFAA 52 K AI AFAA 52 S AI CAA 55 S NCAA 55  
K EBYH 18242 D F YH 18242 D F ECORM 172 P ECOFL 2010 G ECOFL  
2010 G ECOFL 2010 P ECOFL 2010 P BIAAA 12P X NBIAAA 10P BIAAA  
12P BIAAA 10P X BIAAA 12P UK BIAAA 10P HM325NI AI UPS 1521 F  
(TK) NEBYH 18242 F UIAA 12 F I X UX UIX UIX IAA 12 F I UPSI  
1721 F/HA UPSI 1721 F (TK)/HA UPSI 1722 F J/HA UPSI 1722 J  
FSFL 2010 P FZFI 171 G FZFI 171 P UPSO 1722 F J UPSO 1721 F J  
IUPS0 1721 F J et plus.



Mbsm\_dot\_pro\_private\_PDF\_emx66clc-1-embraco-  
compressors-10-2019Télécharger  
Mbsm\_dot\_pro\_private\_PDF\_emx66clc-2-embraco-  
compressors-10-2019Télécharger

---

# WHIRLPOOL , COMPRESSEUR R600 , 1/8 HP , HKK80AA, LBP Compressor, Top Efficiency , 220-240V 50Hz

written by Lilianne | 20 September 2022



WHIRLPOOL , COMPRESSEUR R600 , 1/8 HP , HKK80AA

