

Mbsm.pro, Compressor, NE2134Z , GP16FB, 363 w, 1/2 hp, Lbp, r134a, Embraco (Aspera)

Category: compressor

written by www.mbsm.pro | 31 October 2024



NE2134Z Compressor Specifications

Applications: Refrigerators, small freezers, and small refrigeration units

Brand: Often manufactured by Embraco (Aspera).

Type: Hermetic

Refrigerant: R134a

Voltage: 220-240V

Frequency: 50 Hz

Displacement: 14.3 cm³


Temperature Range: -35°C to -5°C


Compressor Embraco Aspera NE2134Z, LBP – R134a, 220 – 240V/1/50Hz, 1,/2 HP, discharge 14.28 cm³, LRA 17.00 A, motor type CSIR, lubricant type POE 22, lubricant charge 350 ml, 364 W at -23.3 / 54.4 °, expansion device: capillary or valve, cooling: fan cooling, weight 11.65 kg

Refrigerant:	R134a
Power range(W):	301 – 400 W
Working area:	LBP
Design type:	Hermetic
Model series:	NE


Use with:	Expansion/Capillary
Power range(HP):	0-2
Power supply:	230 V
Oil type:	POE22
Engine type:	CSIR
Article condition:	New
Info:	Oil filled
Shipping weight:	13,70 kg
Content:	1,00 Pieces
Dimensions (Length × Width × Height):	24,20 × 17,80 × 20,60 cm
customs tariff number:	84143081
Cooling capacity condition:	-23,3 / +54,4
Manufacturer:	Embraco Aspera
Model:	NE2134Z
Stroke volume (cm3):	14,28
Cooling capacity (W):	364
Power (HP):	0,5
Max. Starting current (A):	17
Engine type:	CSIR
Note:	Fan cooling necessary
Oil quantity (l):	0,35
Compressor type:	Piston
Alternative:	GP16FB










MODEL
NE2134Z





APPROVALS



<p> ENGINEERING CODE 263CA51</p> <p> APPROVED REFRIGERANT R-134a</p> <p> POWER SUPPLY 220-240 V 50 Hz</p> <p> STANDARD CONDITIONS ARI 540</p> <p> APPLICATION LBP</p>	<p> COOLING CAPACITY 302 W (LBP)</p> <p> EFFICIENCY 1.05 W/W (LBP)</p> <p> MOTOR TYPE CSIR</p> <p> STARTING TORQUE HST</p>
---	--

www.Mbsm.pro

General Data

Type	Hermetic reciprocating
Technology Type	On-Off
Displacement	14.28 cm ³
Compressor Cooling	Fan/NotControlled/220
Fan Air Flow	520 m ³ /h
Expansion Device	Capillary Tube or Expansion Valve
Horse Power	1/2 hp
Max Condensing Pressure Operating	13.92 bar
Max Condensing Pressure Peak	15.62 bar
Power Supply	220-240 V 50 Hz
Evaporating Temperature Range	-30 °C to -5 °C

Electrical Data

Motor type	CSIR
Starting Torque	HST
Start Winding Resistance	31.5 Ω at 25° C
Run Winding Resistance	4.8 Ω at 25° C



ne21344zDownload

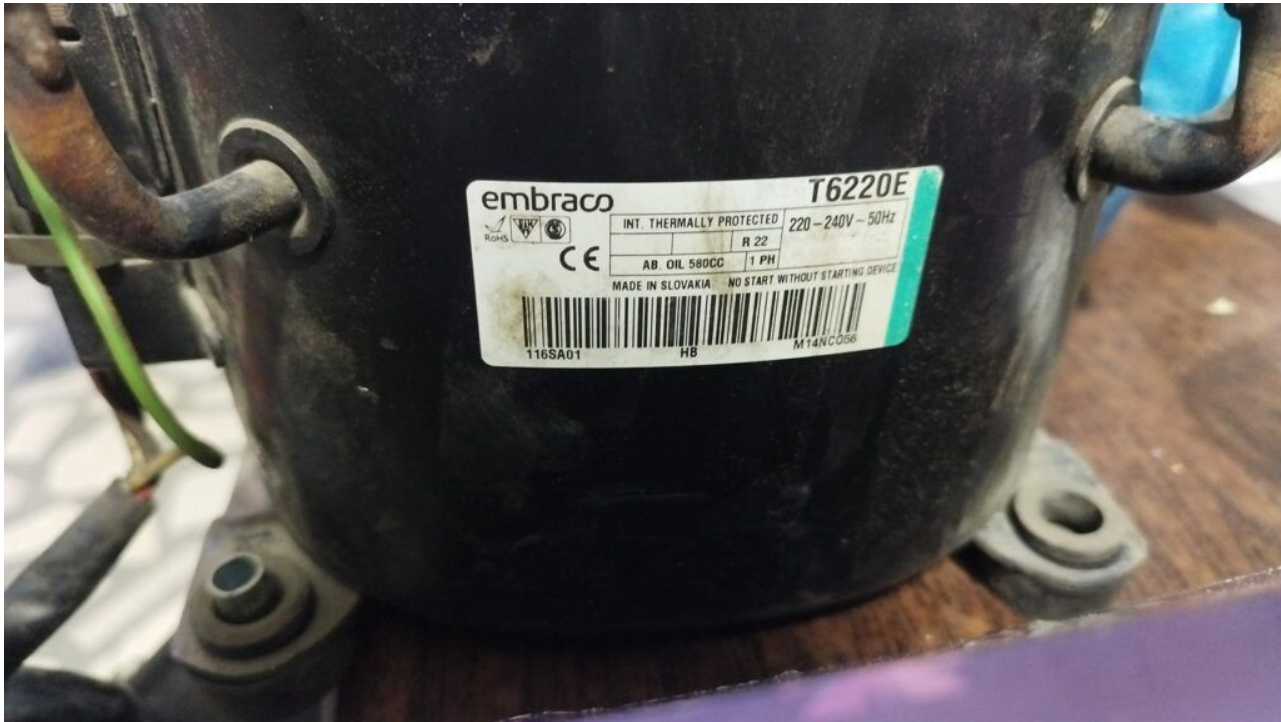
ne21344zDownload

_Compressor NE2134Z GP16FB 363 w 12 hp Lbp r134a Embraco AsperaDownload

Mbsm.pro, Embraco, compressor, Embraco aspera, T6220E, 1HP, r22

Category: compressor

written by www.mbsm.pro | 31 October 2024



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Embraco, compressor, Embraco aspera, T6220E, 1HP, r22

Compressor Embraco Aspera NEK6210GK, MBP – R404A, R507, 220 – 240V/1/50Hz, 1/2 HP, discharge 8.77 cm³, motor type CSIR, lubricant type POE 22, lubricant charge 350 ml.1318 W at +7.2 / +54.4 °, expansion device: capillary or valve, cooling: fan cooling, weight 11 kg

Category: compressor

written by www.mbsm.pro | 31 October 2024

Embraco aspera

NEK6210GK



THERMALLY PROTECTED

220-240V ~ 50Hz

R 404A

POE OIL 350CF

1 PH

SUCTION

MADE IN SLOVAKIA NO START WITHOUT STARTING DEVICE



958CA51

LX

N10ZGP43

Compressor ASPERA NEK6210GK | NEK 6210 GK

Compressor Embraco Aspera NEK6210GK, MBP – R404A, R507, 220 – 240V/1/50Hz, 1/2 HP, discharge 8.77 cm³, motor type CSIR, lubricant type POE 22, lubricant charge 350 ml.1318 W at +7.2 / +54.4 °, expansion device: capillary or valve, cooling: fan cooling, weight 11 kg

Refrigerant	R404A/R507
Working range[stC] MBP	-20 do +10
Nominal capacity [W] (evaporating temperature +7,2C, Condensing temperatur +54,4C)	1303
Power supply	220-240V 50Hz
Engine type	CSIR
Displacement [cm ³]	8,77
Weight [kg]	11

Evaporating temperature +55 C

Evaporating Temperature	Cooling Capacity +/-5%	Power Consumption +/-5%	Current Consumption +/-5%	Gas Flow Rate +/-5%	Efficiency +/-7%			
°C	(kcal/h)	(W)	(Btu/h)	(W)	(A)	(kg/h)	(kcal/Wh)	(W/W)
-20	384	447	1.525	365	2,36	11,99	1,05	1,22
-15	467	544	1.855	419	2,58	14,69	1,12	1,30
-10	574	668	2.278	470	2,79	18,18	1,22	1,42
-5	704	819	2.795	519	3,00	22,51	1,36	1,58
0	858	998	3.405	565	3,20	27,73	1,52	1,77
5	1.036	1.204	4.109	609	3,40	33,90	1,70	1,98
10	1.237	1.438	4.907	650	3,59	41,06	1,90	2,21

Substitutes for this compressor are: Electrolux ML90TB , L'Unite

Hermetique/Tecumseh AE4450Z

Refrigerant: R404A, R507

Embraco aspera

NEK6210GK



THERMALLY PROTECTED

220-240V ~ 50Hz

R 404A

POE OIL 350°C

1 PH

SUCTION

MADE IN SLOVAKIA NO START WITHOUT STARTING DEVICE



958CA51

LX

N10ZGP43

Compresseur hermétique Embraco EMX55CLC, LBP, R600a, 1 / 6Hp, RSCR, Volume balayé : 9,04 cm³

Category: compressor

written by www.mbsm.pro | 31 October 2024

embraco **EMX55CLC**

THERMALLY PROTECTED		220 - 240 V~	50 Hz
	R600a		
AB. OIL 150 CC	1 PH	NO START WITHOUT START DEVICE	

MADE IN SLOVAKIA



701PA97 17/MAR20 N20LCOAR

CAUTION



R 600a

Private Picture Copyright : WWW.MBSM.PRO
 Private Picture Copyright : WWW.MBSM.PRO

Marque: EMBRACO
 UPC: 3070381
 Référence constructeur: EMX55CLC
 Application: LBP

Source de courant: 220 / 240V 50Hz
Capacité de refroidissement: 154 W
Puissance: 1/6 HP
Déplacement: 9,04 cm³
Réfrigérant: R600a
Poids: 7,85 kg
Type de moteur: RSCR
Type: Compresseur à piston hermétique
Compresseur hermétique Embraco EMX55CLC – LBP – R600a 220-240/1/50 – RSCR Volume balayé : 9,04 cm³

Caractéristiques techniques

- Marque : EMBRACO ASPERA
- Modèle : EMX55CLC
- CYLINDRÉE (CM³) 9,04
- FLUIDER-600a
- APPLICATIONLBP
- PLAGES D'APPLICATION -35/-10
- PUISSANCE (W) 130
- PUISSANCE FRIGORIFIQUE (TK+40°C) -10/306 -20/192 -30/112 -35/82
- TENSION (V) 240/1/50
- DÉMARRAGERSCR
- I.MAX (A) 0,55
- Ø ASPIRATION 6,1
- Ø REFOULEMENT 4,94

Embraco **EMX55CLC**

THERMALLY PROTECTED		220 - 240 V~	50 Hz
	R600a		
AB. OIL 150 CC	1 PH		

MADE IN SLOVAKIA NO START WITHOUT START DEVICE



701PA97 17/MAR20 N20LC0AR

CAUTION
R 600a
FLAMMABLE GAS



Private Picture Copyright : WWW.MBSM.PRO

Private Picture Copyright : WWW.MBSM.PRO

Compressor ,Embraco Aspera ,NJ2212GK,
LBP – R404A, R507, 220-240V/1/50Hz,
1.5 HP, 34.38 cm³, LRA 36.0 A, CSR,
lubricant charge 750ml POE 22, 1547 W
,at -23.3 / +54.4 °

Category: Technologie,Tester ok
written by www.mbsm.pro | 31 October 2024



Private Picture Copyright : WWW.MBSM.PRO

Compressor ,Embraco Aspera ,NJ2212GK, LBP – R404A, R507, 220-240V/1/50Hz, 1.5
HP, 34.38 cm³, LRA 36.0 A, CSR, lubricant charge 750ml POE 22, 1547 W ,at -23.3
/ +54.4 °

MBSM.PRO , Compressor, Electrolux-Zem
GL60AA R134A ,1/6 HP , 1PH , 220-240
V 50 Hz

Category: Solutions,Tester ok
written by Jamila | 31 October 2024



PictureS Mbsm Dot Pro : www.mbsm.pro

MBSM.PRO , Compressor, Electrolux-Zem GL60AA R134A ,1/6 HP , 1PH , 220-240 V 50 Hz



- Puissance en cheval 1/6 CV
- Cylindrée 5.99 cm³
- 220-240 V 50 Hz
- Gaz R134a LBP
- Température d'utilisation max. 32°C
- Avec boîtier et système de démarrage

La photo montre l'aspect du compresseur, pas son étiquette réelle

Codes fabricants

- ACC-GL60AA
- ACC-GL60AB
- ACC-GL60AH
- CUBIGEL-GL60AA
- CUBIGEL-GL60AB
- CUBIGEL-GL60AH
- MONDIAL ELITE-4106004
- MONDIAL ELITE-1147031
- Embraco Aspera- B1112Z





PictureS Mbsm Dot Pro : www.mbsm.pro



PictureS Mbsm Dot Pro : www.mbsm.pro

Mbsm_dot_pro_private_PDF_GL60AATélécharger
Mbsm_dot_pro_private_PDF_-GL60AATélécharger

590689

GL60AA 99H271A

GL60AA

08283

03254

267799

THERMALLY 220 - 240 V~ 50 Hz PH1
PROTECTED

R134a



CE H



Type: Hermetic piston compressors Producer: ACC Series: HMBP

Model: GL60AA

General data

Refrigerant: R134a
Discharge element: C
Cooling: S
Maximum ambient temperature [°C]: 43

Compressor's data

Cylinder capacity [cm³]: 6
Displacement [m³/h]: 1
Weight [kg]: 9,1
Oil charge [cm³]: 265
Oil type: ISO VG 19 ESTER

Engine's data

Engine type: RSIR
Power [KM]: 1/6
Starting element: LST
Power supply: 220V 50Hz
Voltage range: 187-264
Locked rotor current [A]: 9,9
Running winding resistance (25°C) [Ω]: 15,6
Starting winding resistance (25°C) [Ω]: 21,31

Electrical data

Relays: 3003
Shielding element: MRA38028, T0508, AF18FU
Starting capacitor volume [μF]:

Connections

	milimeters	inches
Suction tube:	6,5	
Service tube:	6,5	
Discharge tube:	4,9	

**Mbsm.pro , Compresseur frigorifique,
Embraco Aspera ,T2178GK , 1Hp ,PIÈCES
FRIGO, 404A , 220-240 V 50 Hz**

Category: Solutions, Tester ok

written by Jamila | 31 October 2024



PictureS Mbsm Dot Pro : www.mbsm.pro

Mbsm.pro , Compresseur frigorifique, Embraco Aspera ,T2178GK , 1Hp ,PIÈCES FRIGO, 404A , 220-240 V 50 Hz



Select text



GAS R-404A / R-404A GAS



- Compresor hermético / Hermetic compressor
 - Monofásico / Single-phase
 - Voltaje / Voltage: 220V - 50 Hz

- Serie J, equipados con
 with case and valve

BAJA TEMPERATURA / LOW TEMPERATURE

Código Code	Modelos Models	HP HP	cm ³ cm ³	Temperatura de evaporación	
				-25°C	W
14341	NE2125GK	1/3	8.78	300	
20792	NE2134GK	3/8	12.12	420	
20793	T2155GK	1/2	14.50	520	
20796	T2168GK	5/8	17.40	680	
21086	T2178GK	1	20.40	830	
21082	NJ2192GK	3/4	26.20	1020	
20850	NJ2212GK	1 1/4	34.37	1330	

ALTA TEMPERATURA / HIGH TEMPERATURE

Código Code	Modelos Models	HP HP	cm ³ cm ³	Temperatura de evaporación	
				-10°C	-5°C
				W	W
21069	NB6144GK	1/5	4.52	300	380
21070	NB6152GK	1/5	5.02	350	440
36596	NB6165GK	1/4	6.05	430	530
21075	NE9213GK	1/2	12.12	860	1080
20762	T6217GK	5/8	14.50	960	
36557	T6220GK	3/4	17.40	1160	
21076	NJ9226GK	1	21.70	1580	



Mbsm_dot_pro_private_PDF_compresseur-embraco-aspera-t2478gkTélécharger



Private Picture Copyright : WWW.MBSM.PRO

Détails techniques

puissance 1 HP – cylindrée 20,40 cc

220/240V 50HZ

ASPERA

FRIULINOX

Friulinox Armoire réfrigérée AF12 -20, AF12 PA, AF12-14, AF12-14 VTR, AF12-14 VTRP, AF14, AF14 -22 SILVER VTR, AF6-1, AF6-7, AF6-7 VTR, AF7, AF7 -20 VTR, AF7 -22 SILVER VTR, AF7 ICE, AF7 VTR, AF7-14, AG60 GOLD, AG60 H20, AG60 SILVER, AG60 SILVERP, AG60P, AL-EN SUPER, AL-EN1, AL-EN1 SUPER, AL-EN1P, AL-EN2, AL-EN2 SUPER, AL-ENP, AP12-14, AP14, AP6, AP6-12, AP6-7, AP7, AP7-14, AR12-14, AR12-14 VTR, AR14, AR6-12, AR6-12 VTR, AR6-7, AR6-7 VTR, AR7, AR7-14, AR7-14 VTR, AR-EN GOLD, AR-EN SILVER, AR-EN1, AR-EN1 GOLD, AR-EN1 VTR, AR-EN2, AR-ENP, ARF142, ARF212 VTR, ARP142, ARP-EN1, ARP-EN2, ARRF21 VTR, EN GOLD, EN P, EN SILVER, EN1,

EN1 GOLD, EN1 H2O, EN1 H2O SILVER, EN1 SILVER, EN1 VTR, EN2, EN2 H2O

FriulinoxCellulede refroidissement ARP122

FriulinoxVitrineréfrigérée AFP122, AFP142, ARF122

ZANUSSI

ZanussiArmoireréfrigérée ALF110 (110071), ALNF220 (110073), ALF110 (110074), ALF120 (110075), ALNF220 (110079), ADN111 (110757), AKP110 (111000), AKS110 (111001), AKP120 (111002), AKN110 (111009), AKN120 (111010), AKP110UK (111121), AKN110UK (111123), AKNF220 (111127), AKF110UK (111129), AKF110 (111137), AKF120 (111138), ASF110 (112030), ASF110 (112032), AZP2203 (113228), AZP220360 (113229), ALN2203 (113231), AZP13430 (113234), AZF2203 (113236), AZF13430 (113237), MRF601/86 (726059), ETZ601 (726165), ETZ602 (726166), ESQC41F (726171), ESQC41FR (726172), ESQF41F (726173), ETE601 (726178), ETE602 (726179), ETE601L (726184), ETZ601L (726185), RS13RX2F (726321), RS13FX2F (726323), RS13DX2F (726335), RS13PX2F (726459), RS13PX2F6 (726461), RS13P42F (726462), RS13FX42F (726464), RS13DFX2F (726465), RS13R32F (726467), SB1300X2F (726468), RS13PW2F (726475), RS13FW2F (726476), MRF601/86 (726500), RS13FX2F6 (726688), EKZ601 (726890), EKZ602 (726891), EKE601 (726939), EKE602 (726940), EKE601L (726949), EKZ601L (726950), RS13RX2FG (726967), RS13FX2FG (726968), RS13P42F (727128), RS13FX42F (727129), RS13RX4H (727157), RS13FX4H (727158), KLP1300R (728059), KLP1300F (728060), RS13PX2FD (728063), E06C0M1V (728077), E06C1M1V (728078), E06C0D1V (728081), C06FD1G (728173), FGD36 (728271), RH06RD1G (728408), C06FD1G (728415), RS05RD1G (728433), E05N0D1C (728457), E05C0D1C (728458), E06N0D1C (728465), E06N0D2C (728466), E06N0D1V (728467), E06C0D1C (728468), E06C0D2C (728469), E06C0D1V (728470), E06N0D1C (728522), E06C0D1C (728523), KLN1300R (728605), KLP1300R (728606), KEP1300R (728607), KLP1300R (728608), KLP1300F (728609), KEP1300F (728610), KLP1300F (728611), EMVN500 (730005), DVP500V11C (730677), DVP501V11C (730678), DVP600V11C (730683), DVP601V11C (730684), DVP602V11C (730685), DVP600V12C (730686), DVP601V12C (730687), DVP602V12C (730688), DVN600V11C (730701), DVN601V11C (730702), DVN602V11C (730703), DVN600V12C (730704), DVN601V12C (730705), DVN602V12C (730706), DVN500V11C (730721), DVN501V11C (730722), MVP600V11C (730725), MVP601V11C (730726), MVP602V11C (730727), MVP600V12C (730728), MVP601V12C (730729), MVN600V11C (730741), MVN601V11C (730742), MVN600V12C (730743), MVN601V12C (730744), DVP500V11C (730768), MVP501V11C (730769), MVP502V11C (730770), MVN500V11C (730780), MVN501V11C (730781), MLC601V11C (730938), MLC602V11C (730939), DVC500V11C (731242), DVC501V11C (731243), MVC502V11C (731244), DVC600 (731250), DVC601 (731251), MVC602 (731252), DVC600 (731255), DVC601 (731256), MVC600V11C (731282), MVC601V11C (731283), MVC600V12C (731284), MVC601V12C (731285), MVC500V11C (731294), MVC501V11C (731295), DVC602 (731302), DVC602 (731303), DVNN13022C (732073), DVNN13122C (732074), MVNN13022C (732079), MVNN13122C (732080), DVNC13022C (732095), EDVC13122C (732096), MVNC13022C (732103), MVNC13122C (732110), MLC600V11C (732251), MLC601V11C (732255), MLC602V11C (732257), DVP6VP12CC (734079), PDVN901V11C (737216), PDVN901V12C (737217), PDVN907V11C (737218), PDVN907V12C (737219), PDVC901V11C (737220), PDVN907V12C (737221), PDVC907V11C (737222), PDVC907V11C (737223), ILF120 (770508), RVPE061 (771100), RSPE061 (771101), RVPE062 (771102), RVNE061 (771108), RVNE062 (771109), KVPE662 (771115), RPPE061 (771155), ILF110 (771537), ZLNF220 (771539), RD13PX2F (790018), RD13FX2F (790019)

ZanussiCellulede refroidissement ESQC41F (691044), ESQC41FR (691045), ESQF41F (691046), ESQF41FR (691047), ESQF41FR (726144)

ZanussiCongélateurcoffre MRF4808660 (726042), MRF401/86 (726058), MRF240/86 (726060), MRF480/86 (726061)

ZanussiTableréfrigérée STRP1101 (113084), STRP1102 (113088), STRP1601 (113092), TRN224C (113102), TRN224D (113103), TRN224E (113104), STRP1602 (113105), STRP1603 (113106), STRP2201 (113107), STRP2202 (113108), STRP2203 (113109), STRP1101S (113128), STRP1601S (113129), STRP2201S (113130), STRP1602R (113131), TRN132A (113150), TRN132B (113151), TRN132C (113152), TRNA132A (113153), TRNA132B (113154), TRNA132C (113155), TRRN132A (113156), TRRN132B (113157), TRRN132C (113158), TRN183A (113159), TRN183B (113160), TRN183C (113161), TRN183D (113162), TRNA183A (113163), TRNA183B (113164), TRNA183C (113165), TRNA183D (113166), TRRN183A (113167), TRRN183B (113168), TRRN183C (113169), TRRN183D (113170), TRN224A (113171), TRN224B (113172), TRNA224A (113173), TRNA224B (113174), TRRN224A (113175), TRRN224B (113176), TRF132A (113177), TRFA132A (113178), TRRF132A (113179), TRF183A (113180), TRFA183A (113181), TRRF183A (113182), TRN132AE (113183), TRN183AE (113184), TRN224AE (113185), TRF132AE (113186), TRF183AE (113187), STRP1603R (113192), STRP2201R (113193), STRP2202R (113194), STRP2203R (113195), STRP1101R (113196), STRP1102R (113197), STRP1601R (113198), TCGS/1V7T (121856), TCGS/2V7T (121857), TCGS/1VC27 (121858), TCGS/2V2C7 (121859), TCGRS/1V7T (121866), TCGRS/2V7T (121867), TCGRS/1VC2 (121868), TCGRS/2V2 (121869), TCGS2VC27T (121905), RCSN2M2 (726139), RCSN2M12 (726140), RCSN3M3 (726141), RCSN3M22 (726145), RCSN3M14 (726146), RCSN4M4 (726147), RCSN4M32 (726148), RCSN4M24 (726170), RCSN2M2U (726182), RCSN3M3U (726188), RCSN4M4U (726197), RCDR4M24 (726199), RCDR4M16 (726200), RCDR4M08 (726201), RCSN2M2R (726202), RCSN2M12R (726203), RCSN3M3R (726210), RCSN3M22R (726211), RCSN3M14R (726212), RCSN4M4R (726213), RCSN4M32R (726220), RCSN4M24R (726221), RCDR2M20 (726408), RCDR2M12 (726409), RCDR2M20U (726410), RCDR2M12U (726411), RCDR2M04R (726412), RCDR3M22 (726413), RCDR3M0U (726414), RCDR3M22U (726415), RCDE4M40 (726416), RCDR4M32 (726417), RCDR4M40U (726418), RCDR4M32U (726419), RCDFM20UX (726421), RCDF3M30U (726422), RCER2M2 (726423), RCER3M3 (726424), RCER4M4 (726425), RCEF2M2X (726426), RCEF3M3 (726427), RCDR2M20 (726550), RCDR2M12 (726551), RCDR2M04 (726552), RCDR2M20U (726553), RCDR2M12U (726554), RCDR2M04U (726555), RCDR2M20R (726556), RCDR2M12R (726557), RCDR2M04R (726558), RCDR3M30 (726559), RCDR3M22 (726560), RCDR3M14 (726561), RCDR3M06 (726562), RCDR3M0U (726563), RCDR3M22U (726564), RCDR3M14U (726565), RCDR3M06U (726566), RCDR3M30R (726567), RCDR3M22R (726568), RCDR3M14R (726569), RCDR3M06R (726570), RCDR4M40 (726571), RCDR4M32 (726572), RCDR4M40U (726573), RCDR4M32U (726574), RCDR4M40R (726575), RCDR4M32R (726576), RCDF2M20 (726577), RCDFM20U (726578), RCDF2M20R (726579), RCDF3M30 (726580), RCDF3M30U (726581), RCDF3M30R (726582), RCSER2M2 (726583), RCSER3M3 (726584), RCSER4M4 (726585), RCEF2M2 (726586), RCEF3M3 (726587), RCSN2M2T (726668), RCSN3M3T (726669), RCSN4M4T (726670), RCSER2M2U (726682), RCSER3M3U (726683), RCER4M4U (726684), RCEF2M2U (726685), RCEF3M3U (726686), RCSF2M24 (727009), RCSF3M34 (727010), HB2PNTR (727108), HB3PNTR (727109), HB4PNTR (727110), HB2P (728086), HB1P2C12 (728139), HB1P3C (728157), HB4C (728158), HB3P (728207), HB2P2C (728235), EDON590124 (728238), EDON590116 (728239), EDON590108 (728240), HB1P4C (728241), HB6C (728242), HB4P (728243), HB3P2C (728244), HB2P4C (728245), HB8C (728246), HB2PR (728247), HB1P2CR (728248), HB1P3CR (728254), HB4CR (728259), HB3PR (728264), HB2P2CR (728294), HB1P4CR (728295), HB6CR (728296), HB4PR (728297), HB3P2CR (728298), HB2P4CR (728299), HB8CR (728300), HB1P2C (728302), RCHBF1P2C (728304), RCHBF2P2C (728305), S02P200I (728352), S02P120I (728353), S04P300I (728354),

S04P220I (728361), S04P140I (728362), S05P400I (728363), S05P320I (728364),
E29N200I (728368), E29N120I (728369), E29N040I (728370), E29N200IA (728371),
E29N120IA (728372), E29N040IA (728373), E29N200R (728374), E29N120R (728375),
E29N040R (728376), E44N300I (728377), E44N220I (728378), E44N140I (728379),
E44N060I (728380), E44N300IA (728381), E44N220IA (728382), E44N140IA (728383),
E44N060IA (728384), E44N300R (728385), E44N220R (728386), E44N140R (728387),
E44N060R (728388), E59N400I (728389), E59N320I (728390), E59N400IA (728391),
E59N320IA (728392), E59N400R (728393), E59N310R (728394), E29C200I (728395),
E29C200IA (728396), E29C200R (728397), E44C300I (728398), E44C300IA (728399),
E44C300R (728400), S05P240I (728401), ED0N2912SE (728492), ED0N4413SE (728493),
ED0N5914SE (728494), EDOC2912SE (728495), EDOC4413SE (728496), HB2PU (728509),
HB3PU (728510), HB4PU (728511), RCSF2M2 (728512), RCSF3M3 (728517), RCSF2M12
(728518), RCSF3M22 (728519), S04P220R (728536), S04P140R (728537), S05P400R
(728538), S05P320R (728539), S05P240R (728540), HB1P2CRN (728552), HB1P3CRN
(728554), HB4CRN (728556), HB2P2CRN (728558), HB1P4CRN (728560), HB6CRN
(728562), HB3P2CRN (728564), HB2P4CRN (728566), HB8CRN (728568), HBF2PN
(728569), HBF1P2CN (728570), HBF3PN (728571), RCHBF2P2CN (728573), S02P200IA
(728585), S04P300IA (728586), S05P400IA (728587), S02P200R (728588), S02P120R
(728589), S04P300R (728590), RCHBF2P (728635), RCHBF3P (728636)

...et d'autres dispositifs

– ALPENINOX

T2178GK – ASPERA

01AS0970 – ATEL – ELECTROLUX PROFESSIONAL

T2178GK – EMBRACO – FRIULINOX – INDESIT – UNIVERBAR – WHIRLPOOL – ZANUSSI

...numéros de fabricant supplémentaires possibles