High Efficiency Refrigerator, Compressor, Lbp, QD65H, 1/5HP, 60Hz, 6.5CC, 185W, R134a, LBP, Piston Reciprocationg

written by Lilianne | 19 April 2020 High Efficiency Refrigerator , Compressor , Lbp ,QD65H ,1/5HP 60Hz 6.5CC 185W

### QD110H , Chest Freezer Compressor ,1/3HP ,220V/50Hz ,R134A

written by Lilianne | 19 April 2020 1/3HP Refrigeration Compressor 220V/50Hz R134A

AC Compressor: R134A Hermetic LBP Piston Reciprocationg

Compressor

Model: WQ110H

Power Supply: 220-240/50-60V/Hz

Displacement: 11CC
Nominal Power: 1/3HP

Rated Power: 233W

Cooling Capacity: 280W

COP: 1.20W/W

Motor Type: RSIR

Starting relay: Starting Relay/PTC

Starting Capacitor:  $/\mu$  F Running Capacitor:  $/\mu$  F

Cooling Type: F
Application: LBP
Certificate: 3C
1X20'FCL: 1600PCS



### Application:

LBP: Low back pressure; Refrigerator, Freezer, Wine cooler MBP: Medium Back Pressure; Air-conditioner, vending machine

HBP: High Back Pressure: Air-conditioner, ice maker

### LBP ASHRAE Test Condition:

Evapration Temperature: -23.3 °C Condensing Temperature: 54.4 °C Subcooling Temperature: 32.2 °C Ambient Temperature: 32.2 °C

#### MBP ASHRAE Test condition:

Evapration Temperature: -5 °C Condensing Temperature: 54.4 °C

Ambient Temperature: 35 °C
Subcooling Temperature: 46.1
Suction Temperature: 35 °C

#### HBP ASHRAETest condition:

Evapration Temperature: 7.2°C Condensing Temperature: 54.4°C

Ambient Temperature: 35°C

Subcooling Temperature: 46.1°C

Suction Temperature: 35°C

### Parameter Variation Range:

Cooling Capacity: ≥ 95%

Inpurt Power: ≤ 115%

Current: ≤ 110%

COP: ≥ 95%

### Cooling Type:

S: Natural cooling

F1: Fan cooling, 200mm fan diameter, 1.5m/s air speed

F2: Fan cooling, 200mm fan diameter, 3m/s air speed

# HPL25YE-5-K , DAEWOO COMPRESSOR , FOR REFRIGERATOR , 1/4 Hp , 220/240 V , R134A

written by Lilianne | 19 April 2020



HPL25YE-5-K , DAEWOO COMPRESSOR ,FOR REFRIGERATOR ,1/4 Hp ,

# Compressor , TECUMSEH 1/4HP , THG1374YS , R134A , tm271-ms-393

written by Lilianne | 19 April 2020 Compressor ,TECUMSEH 1/4HP ,THG1374YS, R134A ,tm271-ms-393

## mbsm.pro , Compresseur Aspera , Embraco , NEK2168GK , R404a/R507 , LBP ,3/4 HP,nominal output: 707 W

written by Lilianne | 19 April 2020 EMBRACO is a company specialized in cooling solutions and world leader in the hermetic compressor market. Our mission: provide innovative solutions for a better quality of life, always

attentive to technological excellence and sustainability. Technological leadership, operational excellence and sustainability are some of the pillars which ensure the EMBRACO differential over other companies in the world market. Its

products are now considered the favorite leading home appliance manufacturers by major

automakers and are spotlighted by manufacturers of commercial refrigeration equipment.

With global operations and production capacity exceeding 34 million units a year, the

company offers solutions that are differentiated for their innovation and low energy

consumption. Its 11.500 employees work in factories and offices located in Brazil

(headquarters), China, Italy, Slovakia, Mexico, the United States and Russia.

Energy efficiency is constantly sought in the processes, products and relationships with

the communities where it operates. Our company is the absolute leader in this segment,

being able to offer products that meet the most restrictive international standards

regarding energy consumption.

As a worldwide leader, EMBRACO tries to anticipate market changes, and in doing so, our

company is in a state of permanent transformation. We continuously assess our processes

in order to maintain our leadership within the industry and promote growth, without

forgetting the pillars of our organization.

### Compressor ASPERA NEK2168GK | NEK 2168 GK

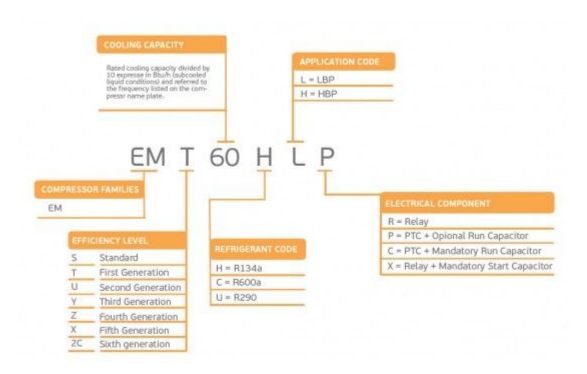
Refigerant	R404/R507		
Working range[stC] <b>LBP</b>	-40 to -10		
Nominal capacity [W] (evaporating temperature -23,3C, Condensing temperatur +54,4C)	688		
Power supply	220-240V 50Hz		
Engine type	CSIR		
Displacement [cm³]	14,28		

### 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)
- 40	226	263	897	370	3,46	6,01	0,61	0,71
-35	309	359	1.224	435	3,57	8,22	0,71	0,82
-30	413	481	1.640	506	3,73	11,06	0,82	0,95
- 25	541	629	2.146	584	3,95	14,52	0,93	1,08
- 20	691	803	2.740	668	4,21	18,64	1,03	1,20
- 15	863	1.004	3.424	759	4,53	23,43	1,14	1,32
- 10	1.058	1.230	4.197	856	4,90	28,92	1,24	1,44

Refrigerant: R404A, R507

		R404A / R507								
	LBP	VOLT. FREQ.	COOL. CAP. [W]	DISPL.	мвр	VOLT. FREQ.	COOL. CAP. [W]	DISPL [cc]		
NE NEK	NEK2117GK	А	125	4,51	NEK6144GK	А	550	4,51		
	NEK2121GK	А	151	5,44	NEK6165GK	A	743	6,20		
	NEK2125GK	А	182	6,20	NEK6181GK	A	841	7,28		
	NEK2130GK	A	213	7,37	NEK6210GK	A/N	1.005	8,77		
	NEK2134GK	A/N	248	8,77	NEK6213GK	A	1.337	12,11		
	NEK2150GK	А	329	12,11	NEK6217GK	A/N	1.164	14,28		
	NEK2168GK	А	378	14,28						
	NEK2172GK	C	819	16,80						



PictureS Mbsm Dot Pro : www.mbsm.pro

# embraco NEK



R404A

LBP

PictureS Mbsm Dot Pro : WWW.mbsm.pro



 ${\tt mbsm.pro}$  ,  ${\tt Compresseur}$  Aspera ,  ${\tt Embraco}$  NEK2168GK , R404A , LBP ,3/4 HP

Compresseur hermetique de Aspera — Embraco NEK2168GK — R404A

220-240V 50 Hz

3/4 HP

Cylindrée = 14.3 CM3

APPLICATIONS = LBP

Moteur type: CSR

www.mbsm.pro, AEZ1360A,
Kirby, Tecumseh, Compressors
,low back, pressure, models,
240v/50HT , 1PH , 1/5Hp , Gaz
12A

written by Lilianne | 19 April 2020 Points forts : Compresseur aez1360a pour réfrigérateur fagor FAGOR MA-10CA562COMP-QZQAZ

www.mbsm.pro , Original New, ASD53K, Original New 1/6HP, R134a, LBP, Wanbao, Refrigerator, compressor, China, R134A, 220V/50Hz, 1PH, 144W, Huaguang, Refrigerator Reciprocating

written by Jamila | 19 April 2020 www.mbsm.pro , Original New, ASD53K, Original New 1/6HP, R134a, LBP, Wanbao, Refrigerator, compressor, China, R134A, 220V/50Hz, 1PH, 144W, Huaguang, Refrigerator Reciprocating www.mbsm.pro , ASD65 , R134A
,220V/50Hz ,1/5HP 173W
,Huaguang ,Refrigerator,
Compressor ,LBP

written by Lilianne | 19 April 2020 www.mbsm.pro , ASD65 , R134A ,220V/50Hz ,1/5HP 173W ,Huaguang ,Refrigerator, Compressor ,LBP

www.mbsm.pro , Cold
,refrigeration ,compressor
1/4 hp, QD76HG ,HM Series ,
R134a ,HBP

written by Lilianne | 19 April 2020 www.mbsm.pro , Cold ,refrigeration ,compressor 1/4 hp, QD76HG ,HM Series , R134a

### 

written by Lilianne | 19 April 2020 Compresseur frigorifique Puissance en cheval 1/4 CV Alimentation 220-240 V 50 Hz Gaz R134a