

KAISAI



Jak znaleźć
numer seryjny?

CE

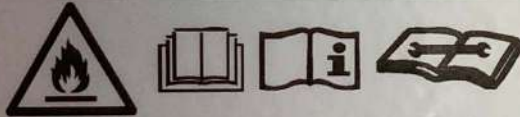


**Air to Water Heat Pump System
Split Indoor Unit**

MODEL	KMK-100RY3
POWER SUPPLY	380-415V 3N~ 50Hz
RATED INPUT	6.09kW
NET WEIGHT	43kg
REFRIGERANT Czynnik chłodniczy	R32
EXCESSIVE OPERATING REFRIGERANT PRESSURE	4.3MPa
RATED WATER PRESSURE	0.3MPa
RESISTANCE CLASS	IPX1

BACKUP HEATER PARAMETER

6kW	POWER SUPPLY	380-415V 3N~ 50Hz
	RATED INPUT	6.0kW



KAISAI

Importer:
KAISAI EUROPE
Ostrobramska 101A str, 04-041 Warsaw
Manufacturer:
GD Midea Heating & Ventilating
Equipment Co., Ltd.
Penglai Industry Road, Beijiao,
Shunde, Foshan, Guangdong, 528311, P.R.China

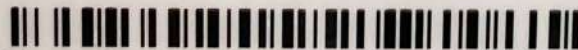


SN: 340G134730426250102078

MADE IN CHINA



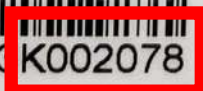
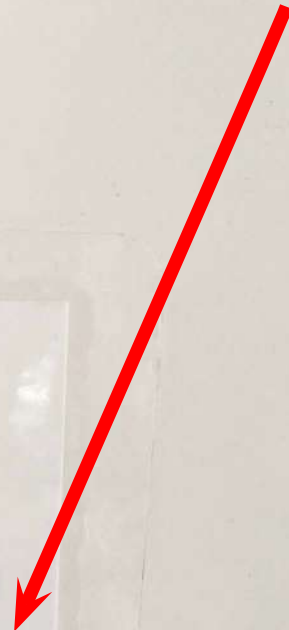
Factory code 340G134730426250102078



Model KMK-100RY3



Serial KMK-100RY3 K002078



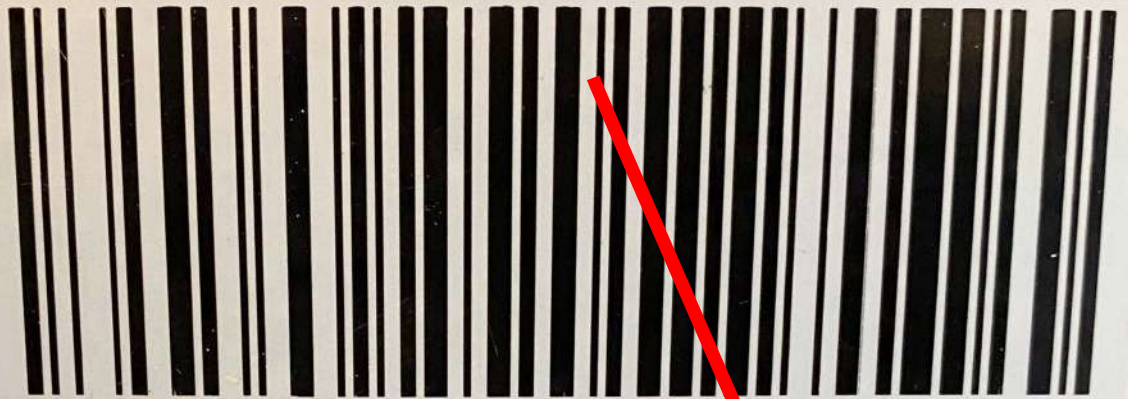
Hermetically sealed equipment / Hermetycznie zamknięte

Importer: KAISAI EUROPE

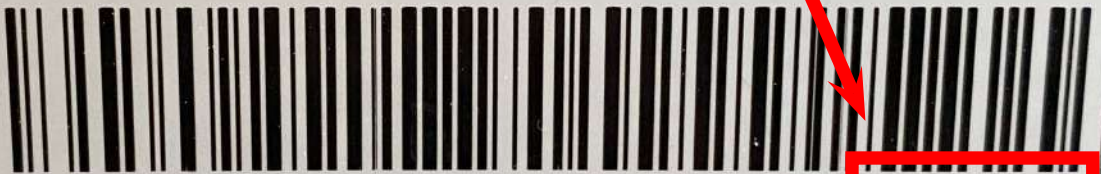
Ostrobramska 101A str. 04-041 Warsaw

Manufacturer: GUANGDONG PHINX ECO-ENERGY SOLUTION LTD.

No.3 Tianyuan Rd, Dagang, Nansha, Guangzhou, Guangdong, China




Model: KHX-09PY1



SERIAL NUMBER : KHX-09PY1 K000147

Model: KHX-09PY1
Product Code: 13100090
Batch No: 0000041890


Serial No. : B092206130046

Product Code: 13100090

WiFi Barcode: WF2206120080

R290

1/2013



CE



**Air to Water Heat Pump System
M-Thermal Split Outdoor Unit**

MODEL	KHA-08RY1	
COOLING CAPACITY	8.40kW	
HEATING CAPACITY	8.30kW	
POWER SOURCE	220-240V~ 50Hz	
RATED INPUT	3300W	
NET WEIGHT	78.5kg	
REFRIGERANT	R32/1650g	
GWP	675	
EQUIVALENT CO ₂	1.11t	
ADDITIONAL CHARGE		
TOTAL CHARGE		
EXCESSIVE OPERATING PRESSURE	HIGH	4.3MPa
	LOW	2.6MPa
MAXIMUM ALLOWABLE PRESSURE	4.3MPa	
OUTDOOR RESISTANCE CLASS	IP24	



KAISAI



SN:340A995550208030100030
MADE IN CHINA
Factory code 340A995550208030100030
Model KHA-08RY1
Serial KHA-08RY **K000030**

Importer:

KLIMA-THERM Sp. z o.o.
101A Ostrobramska Street, 04-041 Warsaw,
Poland
www.kaisai.com

Manufacturer:

**GD Midea Heating & Ventilating
Equipment Co., Ltd.**
Penglai Industry Road, Beijiao,
Shunde, Foshan,
Guangdong, 528311, P.R.China



ENERG Y IJA
 энергия · ενεργεια IE IA

KAISAI

KHX-09PY1



55 °C

35 °C



00 dB



60 dB

■ 04
 ■ 05
 ■ 07
 kW

■ 04
 ■ 05
 ■ 07
 kW



2019

811/2013

KAISAI

INVERTER HEAT PUMP

MODEL	KHX-09PY1
RATED VOLTAGE/FREQUENCY	220~240V/50Hz
MOISTURE RESISTANCE	IPX4
ELECTRICAL SHOCKPROOF	I
HEATING CAPACITY(A)	3.10~8.90 kW
HEATING POWER INPUT(A)	0.65~2.10 kW
COOLING CAPACITY(B)	1.20~5.72 kW
COOLING POWER INPUT(B)	0.65~2.40 kW
HOT WATER CAPACITY(C)	3.92~10.68 kW
HOT WATER POWER INPUT(C)	0.78~2.47 kW
*RATED POWER INPUT	3.0 kW
*RATED CURRENT INPUT	13.5 A
WATER HEAD	5.0 m
WATER FLOW VOLUME	1.0 m ³ /h
WATER PIPE OUTLET/INLET	1 Inch
REFRIGERANT/ PROPER INPUT	R290/0.5 kg
CZYNNIK CHŁODNICZY/NAPEŁNIENIE	
CO2 EQUIVALENT / EKWIWALENT CO2	0.0015 T
NOISE	43 dB(A)
NET WEIGHT	103 kg
OPERATION PRESSURE(LOW SIDE)	0.8 MPa
OPERATION PRESSURE(HIGHT SIDE)	3.0 MPa
MAXIMUM ALLOWABLE PRESSURE	3.0 MPa
FACTORY NUMBER(ON THE BAR CODE)	
MANUFACTURED DATE(ON THE BAR CODE)	
A: AMBIENT TEMP.(DB/WB): 7°C/6°C, WATER TEMP.(IN/OUT): 30°C/35°C	
B: AMBIENT TEMP.(DB/WB): 35°C/24°C, WATER TEMP.(IN/OUT): 12°C/7°C	
C: AMBIENT TEMP.(DB/WB): 20°C/15°C,	
WATER TANK TEMPERATURE CIRCULATION FROM 15°C TO 55°C	
*According to IEC60335-1	

Hermetically sealed equipment / Hermetycznie zamknięte

Importer: KAISAI EUROPE

Ostrobramska 101A str. 04-041 Warsaw



Manufacturer: GUANGDONG PHINX ECO-ENERGY SOLUTION LTD
 No.3 Tianyuan Rd, Dagang, Nansha, Guangzhou, Guangdong, China



Model: KHX-09PY1



SERIAL NUMBER: KHX-09PY1K000147

Model: KHX-09PY1
 Product Code: 13100090
 Batch No: 0000041890

Serial No.: B092206130046

Product Code: 13100090
 WiFi Barcode: WF2206120080



R290



kaisai.com