

SUPER SPOT COOLIN STAR 1800BTU HIGH COOLIN PORTABLE AIR CONDITIONER

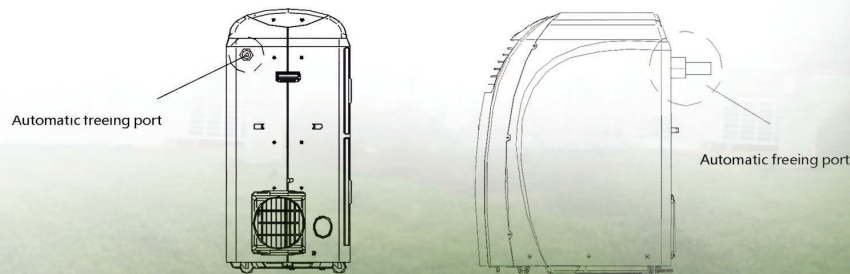


17500BTU

Model no.	KY-36E(MAC181)
Cooling Capacity	17500Btu/h
Heating Capacity	
Electrical Data	
Voltage/Frequency/Phase	220~240V/50Hz
Power Input-cooling	1600W
Power Input-heating	/
Rated current-cooling	7.7A
Rated current-heating	/
Performance	
Refrigerant/Charge	R407C
EER	2.4
Dehumidify Capacity	3.2
Air Flow	302CFM
Noise Level-H/L	<45dB
Compressor brand	TOSHIBA
Compressor Model No.	PG225

CB CE GS SAA RoHS

When used in high humidity areas, continuous operation may be interrupted due to excessive dehumidification thus producing excessive water, where the machine will stop operation of its compressor in normal circumstance i.e. the AI C is dehumidifying more water than it can self evaporate. The unique design allows you to connect a water drain pipe to upper water dumping port for extra convenience and ease of use. This will allow the machine to drain the water automatically. When this feature is desired to be used connect the 3 metre water pipe to the automatic water releasing port then drain water out a window or suitable drainage area or exit point. Please ensure the water drain hose is no higher than 1.5 meters from base of unit. IF THIS FEATURE IS NOT REQUIRED (due to lower humidity) please ensure plastic screw lid is tightly secured to upper drainage port.



PRODUCT FOR MORE COMFORTABLE WORLD

Due our policy og constant development, Aoli reserves the right to modify technical data without notice. while errors and omission are apossibility, every reasonable effort has been made to ensure the information in this catalogue correct...





PRODUCTS SHINING

- 4-in-1
- High Efficiency with Energy class A
- Using Heat pump technology, products over twice as much heat while consuming less energy than an electric heater
- Humanized Sleep function
- Three speed fan with Two way oscillation
- Adjustable thermostat from 16°C to 31°C
- Programmable 24 hours auto on/off timer
- Auto mode chooses the comfort settings for you
- High Evaporative Dehumidifier
- LCD Display
- low voltage startup Memory function
- Loss of power protection



A High-Low Speed B High-Mid-Low Speed



A

	10000BTU
Model no.	KY-26B/C(MAC100)
Cooling Capacity	10000Btu/h
Heating Capacity	/
Electrical Data	
Voltage/Frequency/Phase	220~240V/50Hz
Power Input-cooling	1000W
Power Input-heating	/
Rated current-cooling	4.6A
Rated current-heating	/
Performance	
Refrigerant/Charge	R407C
EER	2.4
Dehumidify Capacity	2
Air Flow	302CFM
Noise Level-H/L	<50dB
Compressor brand	TOSHIBA
Compressor Model No.	PG130X1C-4DZDE3

B

	12000BTU
Model no.	KY-32B/C(MAC120)
Cooling Capacity	12000Btu/h
Heating Capacity	/
Electrical Data	
Voltage/Frequency/Phase	220~240V/50Hz
Power Input-cooling	1140W
Power Input-heating	/
Rated current-cooling	5.2A
Rated current-heating	/
Performance	
Refrigerant/Charge	R407C
EER	2.4
Dehumidify Capacity	2.4
Air Flow	336CFM
Noise Level-H/L	<49dB
Compressor brand	TOSHIBA
Compressor Model No.	PG150X1C-4DZDE2

PRODUCTS FOR A MORE COMFORTABLE WORLD

Due to our policy of constant development, Aoli reserves the right to modify technical data without notice. While errors and omissions are a possibility, every reasonable effort has been made to ensure the information in this catalogue is correct..



رويال كool
RoyalCool
fzco.

Hotpoint

OLI



PRODUCTS SHINING

- 4-in-1
- High Efficiency with Energy class A
- Using Heat pump technology, products over twice as much heat while consuming less energy than an electric heater
- Humanized Sleep function
- Three speed fan with Two way oscillation
- Adjustable thermostat from 16°C to 31°C
- Programmable 24 hours auto on/off timer
- Auto mode chooses the comfort settings for you
- High Evaporative Dehumidifier
- Easy-to-Read Multi-color VFD/LED Display
- low voltage startup Memory function
- Loss of power protection



CB CE GS SAA RoHS

A

14000BTU	
Model no.	KY-32A/C(MAC140)
Cooling Capacity	14000Btu/h
Heating Capacity	
Electrical Data	
Voltage/Frequency/Phase	220~240V/50Hz
Power Input-cooling	1240W
Power Input-heating	/
Rated current-cooling	5.7A
Rated current-heating	/
Performance	
Refrigerant/Charge	R407C
EER	2.4
Dehumidify Capacity	2.4
Air Flow	346CFM
Noise Level-H/L	<49dB
Compressor brand	TOSHIBA
Compressor Model No.	PG180X1C-4DZDE3

B

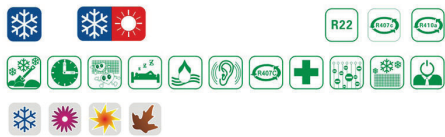
13000BTU	
Model no.	KY-32/B(MAC125)
Cooling Capacity	13000Btu/h
Heating Capacity	13200Btu/h
Electrical Data	
Voltage/Frequency/Phase	220~240V/50Hz
Power Input-cooling	1227W
Power Input-heating	1010W
Rated current-cooling	5.7A
Rated current-heating	4.6A
Performance	
Refrigerant/Charge	R407C
EER	2.4
Dehumidify Capacity	2.4
Air Flow	328CFM
Noise Level-H/L	<45dB
Compressor brand	TOSHIBA
Compressor Model No.	PG180X1C-4DZDE3

PRODUCTS FOR A MORE COMFORTABLE WORLD

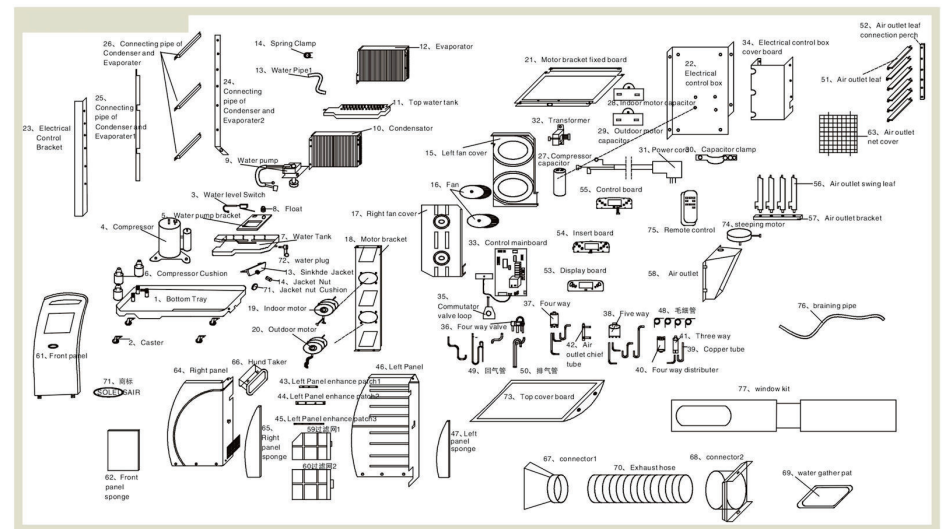
Due to our policy of constant development, Aoli reserves the right to modify technical data without notice. While errors and omissions are a possibility, every reasonable effort has been made to ensure the information in this catalogue is correct..



16000BTU	
Model no.	KY-36A/C(MAC161)
Cooling Capacity	16000Btu/h
Heating Capacity	/
Electrical Data	
Voltage/Frequency/Phase	220~240V/50Hz
Power Input-cooling	1440W
Power Input-heating	/
Rated current-cooling	6.6A
Rated current-heating	/
Performance	
Refrigerant/Charge	R407C
EER	2.5
Dehumidify Capacity	2.3
Air Flow	396CFM
Noise Level-H/L	<49dB
Compressor brand	TOSHIBA
Compressor Model No.	PG180X1C-4DZDE3



- 4-in-1
- High Efficiency with Energy class A
- Using Heat pump technology, products over twice as much heat while consuming less energy than an electric heater
- Humanized Sleep function
- Three speed fan with Two way oscillation
- Adjustable thermostat from 16°C to 31°C
- Programmable 24 hours auto on/off timer
- Auto mode chooses the comfort settings for you
- High Evaporative Dehumidifier
- Easy-to-Read Multi-color VFD Display
- low voltage startup Memory function
- Loss of power protection



PRODUCTS FOR A MORE COMFORTABLE WORLD

Due to our policy of constant development, Aoli reserves the right to modify technical data without notice. While errors and omissions are a possibility, every reasonable effort has been made to ensure the information in this catalogue is correct..

