



FLOOR STANDING TROPICAL 60HZ R32 INVERTER HEAT PUMP YLKF65ZL2EFBOR3



FLOOR STANDING TROPICAL 60HZ R32 INVERTER HEAT PUMP

Indoor Unit

- Auto Random Restart
- Low noise
- Washable air filter
- Easy maintenance
- Self-diagnosis and Auto-protection
 ÖÔ Øan { [t] r
- Manual or Wireless controller
- Golden fins
- · Long distance wind blast
- I D air flow
- WIFI ready





Remote Control

- 5 operation modes: Auto, Cool, Heat, Dry, Fan only
- Multi-speed fan setting: High/Medium/Low/Auto
- 24-hour timer setting
- Turbo cool setting
- Background light LCD display
- Real-time clock display

Condensing Unit

- Compact size
- More sturdy and durable
- High efficiency Inverter compressor
- Low noise
- DC Fan motor
- Golden fins

- 3-minute protection
- Valve protection
- Easier installation
- Easier maintenance
- "Üefre* ierant lea\ alar{

The YORK[®] line of Floor Standing Air conditioners includes a wide range of sizes to meet many customers' needs. Each model is designed to provide comfort and efficiency, in an easy-to-operate unit and flexible installation makes them an easy fit for a variety of applications. Models meet the highest energy efficiency ratings, so less energy is consumed without sacrificing comfort and performance. Both the condensing and indoor units are engineered for quiet operation. And comfort control settings are easily changed with the touch of a button on the remote control.

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Features and benefits



Multi-Speed Fan

Multi-speed fan helps satisfy various airflow requirements.



3-Minute Protection

A 3-minute delay before the compressor will restart helps avoid compressor damage and work time.



24-Hour Timer

Allows programmed start times up to 24 hours in advance for flexible and more convenient operation.



Golden fin

The unique anticorrosive golden coating on the heat exchangers can withstand the salty air, rain and other corrosive elements. It also effectively prevents bacteria from breeding and improves heat efficiency.



Washable Filter

Washable filter allows for convenient service and maintenance.

Auto Restart

Self Diagnosis

Unit is automatically returned to previous operating conditions after a power outage, for simplified operation.

Clearly displayed failure codes allow for quicker troubleshooting and easier maintenance.



Refrigerant Leak Alarm where comfort meets security!

Our cutting-edge technology not only cools your space efficiently but also ensures your safety by promptly detecting any refrigerant leaks. With this advanced alarm system, you can enjoy peace of mind, knowing that your air conditioner is not only keeping you cool but also actively safeguarding your environment. The system will send an error code "E96" and unit will stop running if the refrigerant leakage value reaches a specific amount



With the new "My YORK" App, You can control your air conditioner from any location. The App not only supports all function of the remote controller, but also introduces more functions to make life easy and smart.

- Supports Siri, Alexa, and Google Assistant for voice control Make your life smarter.
- Easy Temperature Setting Support click and change setting temperature.
- Create Smart: Automation/Tap-to-Run set a condition like weather changes/Location changes/Device changes etc.
- Weather Forecast and location service Set the temperature per forecast.
- Mode Control Choose mode from "Cold, Hot, Dry, Fan and Auto", same as remote controller.
- Fan Speed Setting Mute, Low, Middle, High, Auto, Super/Turbo, same as remote controller.
- Timer Support 7 day 24 hours setting.
- Home management: Control multiple devices with one APP.





SMART LIFE & EASY LIVING



Specification

| York Set Model | | | YLKF65ZL2EFBOR3 |
|---|------------------------------|-------------------|----------------------------|
| | York Outdoor Model | | YLKF65YL2EFBO-3 |
| | York Indoor Model | | YLKF65XL2EFB-R3 |
| Nominal Cooling Ca | pacity (Maximum) @T1 | Btu/h | 62,000 |
| Power supply | | Ph/V/Hz | 220~240-1-50/60 |
| Rated Cooling(T1) | Capacity | Btu/h | 55000 (20000-62000) |
| | Capacity | kW | 16.1 |
| | Input | kW | 4.44 |
| | Running current | A | 19.30 |
| | EER | W/W | 3.63 |
| | EER | Btu/hW | 12.40 |
| | Capacity | Btu/h | 46000 |
| | Capacity | kW | 13.5 |
| | | kW | 5.29 |
| | Input Bunning ourrent | A | 23.10 |
| | Running current | | |
| | EER | W/W | 2.55 |
| | EER | Btu/hW | 8.70 |
| SEER Class | 1 | - | C |
| Rated Heating(T1) | Capacity | Btu/h | 56300 (20000-62500) |
| | Capacity | kW | 16.5 |
| | Input | kW | 4.93 |
| | Running current | A | 21.50 |
| | СОР | W/W | 3.35 |
| | СОР | Btu/hW | 11.43 |
| Max. input consumption | | W | 7200 |
| Max. current | | A | 35 |
| Operation Control | | - | remote control |
| Indoor fan motor | Output | W | 230 |
| | Speed (Hi/Mi/Lo) | rpm | 530/490/450 |
| Indoor air flow | | m ³ /h | 2600/2400/2200 |
| Indoor noise level (Sound pressure level) | | dB(A) | 56/54/52 |
| Indoor dimension | Dimension (WxHxD) | mm | 665×1928×415 |
| | Packing (LxWxH) | mm | 800×2065×530 |
| Indoor weight | Net | kg | 56 |
| | Gross | kg | 69 |
| Compressor | Brand | - | GMCC |
| | Туре | - | ROTARY |
| | Refrigerant oil | <u> </u> | POE VG75 |
| | Oil charge | ml | (1300ml) |
| Outdoor fan motor Outdoor noise level | Output | W | 140/140 |
| | Speed | rpm | 850 |
| | | | 61 |
| | , , | dB(A) | |
| Outdoor dimension | Dimension (WxHxD) | mm | 975×1460×330 |
| Outdoor weight | Packing (LxWxH) | mm | 1040x1590x435 |
| | Net | kg | 107.5 |
| - | Gross | kg | 117.5 |
| Refrigerant | Туре | - | R32 |
| 0 | Charge | Kg | 3.65 |
| Refrigerant pipe | Liquid side/Gas side | mm | Ф9.52/Ф19.05 (3/8' , 3/4') |
| | Max. refrigerant pipe length | m | 50 |
| | Max. difference in level | m | 30 |
| Ambient temperatu | re range | °C | 15-54 |

Nominal testing conditions @ T1:

Cooling - Indoor 80.6°F DB / 66.2°F WB (27°C DB / 19°C WB) & Outdoor 95°F DB / 75.2°F WB (35°C DB / 24°C WB) Nominal testing conditions @ T3:

Cooling - Indoor 84.2°F DB / 66.2°F WB (29°C DB / 19°C WB) & Outdoor 114.8°F DB / 75.2°F WB (46°C DB / 24°C WB)

*This product is coming with holding refrigerant charge from the factory. Refrigerant charge must be checked before startup to assure design performance.



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