



# Classic b5 Inverter T3 1 ton

R410a T3 Inverter Ampere Control Cooling and Heating

## **Iraq Ab1**

- Air Deep Clean Technology
- Wide voltage operation
- Anti-cold Wind for Heating
- One Button Turbo
- Precise temperature control at 0.5°C
- Fault Detection
- Ampere Control
- Anti-corrosion
- Full DC / EEV
- Automatic Defrost
- Filter Cleaning Reminder
- Intelligent Detection of Operation
- Compact Design

## FAC12VCCB5/64

## Highlights

## **Air Deep Clean Technology**

Core intelligent wash +57°C sterilization Multi functional filter

## Wide voltage operation

the measured 145V~270V can operate normally, and when the voltage is unstable, it can still meet the operation of the whole machine to satisfy the more severe conditions of use.

## **Anti-cold Wind for Heating**

In heating mode, adjust angle of the guide louver before the air is heated, which can prevent the cool wind

#### **One Button Turbo**

12K airflow max 850m<sup>3</sup>/h

## Precise temperature control at 0.5°C

 $0.5^{\circ}\mathrm{C}$  precise temperature control More comfortable and accurate

#### **Fault Detection**

Automatic fault detection Display fault code Timely reminder Easy for troubleshooting

## **Ampere Control**

Ampere control | 2A/3A/4A/5A/6A Make sure that the current value of the air conditioner matches the current value of the generator

#### **Anti-corrosion**

Golden fins Indoor & outdoor unit

#### **Full DC / EEV**

Full DC motor Japanese compressor SANYO Electronic expansion valve

#### **Automatic Defrost**

Automatic & manual defrosting Improve the efficiency of heat exchange

## **Filter Cleaning Reminder**

After powered up 1000h Remind to clean the filter Improve the heat exchange efficiency

## **Intelligent Detection of Operation**

Intelligent detection Internal load & environmental load changes in frequency Meet the dynamic balance

## **Compact Design**

Main board easily removed PCB main board vertically placed Easy disassembly & maintenance

## Specifications

#### Classification

Air conditioning: Split air conditioning

## **Design and Appearance**

Color: White

#### **Performances**

Air volume: 780 m<sup>3</sup>/h

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2025-08-18 Version: 2.2.1

EAN: 69 37528 80596 8



