



# TOSHIBA

## Toshiba RBC-AIP3 Installation Manual

Leak detection panel



1
Table Of Contents
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

18  
19  
20  
21  
22

--

•

Table of Contents

•

## Bookmarks

[Download this manual](#)

## Quick Links





TCUK-RMv1\_2014\_RBCAIP4

Installation Manual

**TOSHIBA**

Leading Innovation >>>

# R e frigerant Monitoring

RBCAIP3

Leak Detection Panel

## Table of Contents

[Next Page](#)

1  
2  
3  
4  
5

## Related Manuals for Toshiba RBC-AIP3

### [Measuring Instruments Toshiba RBC-RD1-PE Installation Instructions Manual](#)

Refrigerant detection system, hfcr407c (72 pages)

### [Measuring Instruments Toshiba LF620 B Series Instruction Manual](#)

Electromagnetic flowmeter converter (167 pages)

### [Measuring Instruments Toshiba LF434 /LF620 Manual](#)

Electromagnetic flowmeter (12 pages)

### [Measuring Instruments Toshiba LF654 Instruction Manual](#)

Lf654 series electromagnetic flowmeter detector (51 pages)

### [Measuring Instruments Toshiba RD-97DTKB Owner's Manual](#)

Hdd & dvd video recorder (96 pages)

### [Measuring Instruments Toshiba GF630 Manual](#)

Electromagnetic flowmeter (18 pages)

### [Measuring Instruments Toshiba GF642 Manual](#)

Electromagnetic flowmeter (11 pages)

### [Measuring Instruments Toshiba Sanitary Electromagnetic Flowmeter TIC-LF494B User Manual](#)

Field intelligent device series sanitary electromagnetic flowmeter (17 pages)

### [Measuring Instruments Toshiba LF622 Quick Start Manual](#)

Magmeter (13 pages)

### [Measuring Instruments Toshiba LF410 Manual](#)

Field intelligent device - mount-anywhere series - wafer electromagnetic flowmeter (15 pages)

### [Measuring Instruments Toshiba LF620F Instruction Manual](#)

Electromagnetic flowmeter converter (162 pages)

### [Measuring Instruments Toshiba LQ500 Installation Manual](#)

Density (consistency) meter (13 pages)

### [Measuring Instruments Toshiba LQ500B Operation Manual](#)

Density meter (124 pages)

### [Measuring Instruments Toshiba RemotEye 4 Procedure For Installing](#)

On g9000 series ups (pre-installed brackets) (8 pages)

### [Measuring Instruments Toshiba LQ300A00 Series Operation Manual](#)

The insertion type density meter (110 pages)

### [Measuring Instruments Toshiba G3 Workbook](#)

Applications workbook (86 pages)

## Summary of Contents for Toshiba RBC-AIP3

[Page 1](#) TCUK-RMv1\_2014\_RBCAIP4 Installation Manual R e frigerant Monitoring RBCAIP3 Leak Detection Panel...

### [Page 2: Table Of Contents](#)

Precautions for safety .....5 Installation of new refrigerant air conditioner .....8 Selection of installation place .....9 Refrigerant piping .....9 Electric wiring ..... 13 Installation

Examples .....14 Control Schematic.....15 Specifications ..... 16 RBC-AIP3 Leak Detection Panel .....

[Page 3](#) Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work.

[Page 4](#) Work undertaken Protective gear worn Protective gloves All types of work 'Safety' working clothing Electrical-related Gloves to provide protection for electricians and from heat Insulating shoes work Clothing to provide protection from electric shock Work done at heights Helmets for use in industry (50 cm or more) Transportation of Shoes with additional protective toe cap...

### [Page 5: Precautions For Safety](#)

□ If using separately sold products, make sure to use Toshiba specified products only. Using unspecified products may cause fire, electric shock, water leak or other failure.

[Page 6](#) Refrigerant Piping Install the refrigerant pipe securely during the installation work before operating the air conditioner. If the compressor is operated with □ the valve open and without refrigerant pipe, the compressor sucks air and the refrigeration cycles is over pressurized, which may cause an injury.

[Page 7](#) Relocation Only a qualified installer (\*1) or qualified service person (\*1) is allowed to relocate the air conditioner. It is dangerous for the air □ conditioner to be relocated by an unqualified individual since a fire, electric shocks, injury, water leakage, noise and/or vibration may result.

### [Page 8: Installation Of New Refrigerant Air Conditioner](#)

Installation of New Refrigerant Air Conditioner This air conditioner adopts the new HFC refrigerant (R410A) which does not deplete the ozone layer. □ R410A refrigerant is vulnerable to impurities such as water, oxidizing membranes, or oils because the pressure of R410A refrigerant is higher than that of the former refrigerant by approximately 1.6 times.

### [Page 9: Selection Of Installation Place](#)

Selection of Installation Place Upon customer's approval, install the air conditioning apparatus in a place which satisfies the following conditions: □ Place where it can be installed horizontally. □ Place which can reserve a sufficient service space for safe maintenance or checks. Place where there is no problem even if the drained water overflows.

[Page 10](#) WARNING □ If the refrigerant gas leaks during installation, ventilate the room. If the leaked refrigerant gas comes into contact with fire, noxious gas may be generated. □ After installation, check that the refrigerant gas does not leak. If the refrigerant gas leaks into the room and comes into contact with fire such as a fan heater, stove, or kitchen range, noxious gas □...

[Page 11](#) Warnings on Refrigerant Leakage Check of Concentration Limit The room in which the air conditioner is to be installed requires a design that in the event of refrigerant gas leaking out, its concentration will not exceed a set limit. The refrigerant R410A which is used in the air conditioner is safe, without the toxicity or combustibility of ammonia, and is not restricted by laws to be imposed which protect the ozone layer.

[Page 12](#) IMPORTANT 2. When there is an effective opening with the adjacent room for ventilation of leaking refrigerant gas (opening without a door, or an opening 0.15 % or larger than the respective floor spaces at the top or bottom of the door). 3.

### [Page 13: Electric Wiring](#)

Electric wiring WARNING The appliance shall be installed in accordance with national wiring regulations. Capacity shortages of the power circuit or an incomplete installation may cause an electric shock or fire. CAUTION □ Perform wiring of power supply complying with the rules and regulations of the local electric company. □...

## [Page 14: Installation Examples](#)

Installation Examples [14]...

## [Page 15: Control Schematic](#)

Control Schematic [15]...

## [Page 16: Specifications](#)

Specification LEAK DETECTION PANEL RBC-RD6 RBC-RD6-DI RBC-RD7 LEAK DETECTION PANEL  
LEAK DETECTION REPEATER PANEL RBC-RP1 (MULTI-ROOM INDICATION) REFRIGERANT LEAK  
DETECTOR LEAK DETECTION ROOM INDICATOR RBC-RI1 PRODUCTS RAV-DI/SDI VRF - RAV DI/SDI  
VRF - RAV DI/SDI VRF - RAV DI/SDI Standard Rating (IP) Enclosure Metal...

[Page 17](#) Specification RBC-AIP3 RBC-AIP3C RBC-AIP1 RBC-AIP2 RBC-RD3 RBC-RCS1 RBC-RCS2  
RBC-AIP4 ALL COMMON HFC's ALL COMMON HFC's ALL COMMON HFC's VRF - RAV DI/SDI VRF -  
RAV DI/SDI VRF - RAV DI/SDI VRF - RAV DI/SDI VRF - RAV DI/SDI Surface Mounted...

## [Page 18: Rbc-Aip3 Leak Detection Panel](#)

The RBC-AIP3 Indicator panel is designed to work in conjunction with the Toshiba RBC-WP1  
Interactive Intelligence Windows software package. In the event of the PC operating the RBC-  
WP1 Interactive Intelligence software being shut down the RBC-AIP3 will activate a  
visual/audible alarm. The RBC-AIP3 panel has the ability to connect to the RBC-AIP4 alarm panel  
to provide remote indication of the fault/alarm.

[Page 19](#) [19]...

[Page 20](#) RBC-AIP3 - Control Circuit Wiring [20]...

[Page 21](#) [21]...

[Page 22](#) Fault Code Text Service: 07624 803 017 technical.enquiries@toshiba-ac.com  
Technical Department AIR CONDITIONING A division of Toshiba Carrier UK Limited Parkfield  
House, Manchester Old Road, Middleton, Manchester, M24 4DY www.toshiba-aircon.co.uk Tel:  
44 (0) 870 843 0333 Fax: 44 (0) 161 794 4743...