

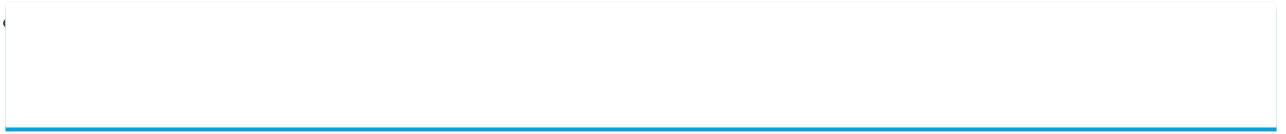
TOSHIBA

Toshiba TWP-TSR76THK Instruction Manual

Ro tabletop water purifier

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

19
20
21
22
23
24
25
26
27
28



•

•

Bookmarks

[Download this manual](#)

Quick Links



□□

TWP-TSR76THK(W)

TOSHIBA

TWP-TSR76THK(M)

□□□□□□□□□□□□□□□□ , □□□□□□

RO□□□□□□□□

□□□□□□

Table of Contents

[Next Page](#)

1
2
3
4
5

Related Manuals for Toshiba TWP-TSR76THK

[Air Cleaner Toshiba TWP-TSR76THK Quick Start Manual](#)

(2 pages)

[Water Filtration Systems Toshiba TWP-TSR75SHKW Instruction Manual](#)

Ro tabletop water purifier (14 pages)

[Water Filtration Systems Toshiba TWP-N1861UUFKW Instruction Manual](#)

(22 pages)

[Water Filtration Systems Toshiba TWP-N1890UK\(W\) Instruction Manual](#)

(30 pages)

Summary of Contents for Toshiba TWP-TSR76THK

Page 1 RO净水器の概要、TWP-TSR76THK(W) TWP-TSR76THK(M) の仕様、各部の名称、

Page 2 1. 安全に関する注意事項 (1-1) 2. 電源の接続 (2-1) 3. 水の取り出し (2-2) 4. 水の取り出し (2-3) 5. 水の取り出し (2-4) 6. 水の取り出し (2-5) 7. 水の取り出し (4-1) 8. 水の取り出し (4-2) 9. 水の取り出し (5-1)

Page 3 1. 安全に関する注意事項 (1-1) 2. 電源の接続 (2-1) 3. 水の取り出し (2-2) 4. 水の取り出し (2-3) 5. 水の取り出し (2-4) 6. 水の取り出し (2-5) 7. 水の取り出し (4-1) 8. 水の取り出し (4-2) 9. 水の取り出し (5-1)

Page 4 1. 安全に関する注意事項 (1-1) 2. 電源の接続 (2-1) 3. 水の取り出し (2-2) 4. 水の取り出し (2-3) 5. 水の取り出し (2-4) 6. 水の取り出し (2-5) 7. 水の取り出し (4-1) 8. 水の取り出し (4-2) 9. 水の取り出し (5-1)

Page 5 1. 安全に関する注意事項 (1-1) 2. 電源の接続 (2-1) 3. 水の取り出し (2-2) 4. 水の取り出し (2-3) 5. 水の取り出し (2-4) 6. 水の取り出し (2-5) 7. 水の取り出し (4-1) 8. 水の取り出し (4-2) 9. 水の取り出し (5-1)

Page 6 1. 安全に関する注意事項 (1-1) 2. 電源の接続 (2-1) 3. 水の取り出し (2-2) 4. 水の取り出し (2-3) 5. 水の取り出し (2-4) 6. 水の取り出し (2-5) 7. 水の取り出し (4-1) 8. 水の取り出し (4-2) 9. 水の取り出し (5-1)

... , ... UV-C... UV-C... UV-C... ..

Page 7 ... (RCD)... 30... 1-2 ... 2. ... 2-1

Page 8 2-2 ... UVC... 6 ... 93°-99° ... 80°-85° ... 58°-62° ... 53°-57° ... 46°-50° ... "Water" "Filtering" "Flushing"...

Page 9 2-3 ... NTC1 NTC2 NTC3 ... 24V ... 2-4 ... 1. ... 2.

Page 10 6. ... 1 ~ 15 ... 7. ... "Water" ... 8. ... 9.1 ... 9.2 ... 9.3 ... 10. ...

Page 11 2-5 ... 1. ... 2. ... 3 0 ... 3. ... (: ...) 3. ... , ... 220-240V±15% ...

Page 12 ... PAC ... 0.0001-0.001 ... RO ... 12 ... FIST(FOF) ...

Page 13 2. ... 2L... 3... (...) ... 3. ... 4. ... ① ... ② ... 3 Filter Reset...

Page 14 5. ... TWP-TSR76THK(W) / TWP-TSR76THK(M) ... 220-240V~ / 50Hz ... ≥90°C, 20L/h ... 2190W ... 2500L ... 0.2L/min ... 0.05-0.1MPa RO ... 0.45-0.8MPa ... 4-38°C ... / ...

Page 15 Instruction Manual RO Tabletop Water Purifier MODEL TWP-TSR76THK(W) TWP-TSR76THK(M) Please read the manual carefully before operating the water purifier. Retain it for future reference.

Page 16

- 1. Safety Instruction-----
- 1-1 Safety instructions----- 1-2
- Packing list----- 2. Product
- Introduction----- 2-1 Name of parts--
- 2-2 Control panel-----
- 2-3 Electric schematic diagram-----
- 2-4 How to use-----
- 2-5 Daily maintenance-----
- 3. Troubleshooting-----
- 4. Filter Introduction-----
- 4-1 Filter introduction-----
- 4-2 Filter change----- 5.

Page 17 1-1 Safety instructions...

Page 18 220-240V, don't Do not fill undrinkable water to the tank of water purifier.

Page 19 Do not switch on if there is a possibility that the water in the heater is frozen. Power

connections must be made with reliably grounded devices. This product is only suitable for safe use in the area below 1500 meters above sea level.

[Page 20](#) 10 for 4-2 Filter Change. purifier In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

[Page 21: Product Introduction](#)

Unintended use of the appliance or damage to the housing may result in the escape of dangerous UV-C radiation. UV-C radiation may, even in little doses, cause harm to the eyes and skin. Appliances that are obviously damaged must not be operated. The user is not allowed to replace the UV-C emitter individually.

[Page 22](#) 2-2 Control panel Water filtering indicator Filter flush indicator Water tank refill indicator UVC antibacterial indicator Filter life indicator Temperature selection area Child lock Filter reset button Water outlet button Button instructions 6 water temperature options • 93°-99° Boiling Water •...

[Page 23](#) 2-4 Electric schematic diagram 2-4 Instructions Notes: Do not disassemble the machine yourself. This operation should be performed by professional personnel at authorized service centers or local dealerships. Instructions for first use 1. Open the package, place the machine on a stable surface and place the water tray and remove the protective cover of the water nozzle.

[Page 24](#) 6. Start water making: The water tank is connected to the fourth water tank and water making begins. It takes about 10-15 minutes for the new machine to make water, please wait patiently. 7. After the water making is completed, press the "Ambient Water" button to discharge an appropriate amount of water to clean the internal pipeline and water nozzle, and the machine can be used normally.

[Page 25: Troubleshooting](#)

2-5 Daily maintenance 1. Water Tray: Remove the water tray and empty any remaining water in the tray. 2. Water Tank: It is recommended to add a small amount of descaling agent (such as citric acid) to the water tank once a month. Let it soak for 30 minutes before cleaning.

[Page 26](#) Only change filter timely, you can drink pure water. 4-2 Filter Replacement Notes: The filter can be replaced by yourself or contact with Toshiba service. □ Minor water leakage during the filter replacement process is normal.

[Page 27](#) 2. Before replacing the filter element, remove the water tank and place a 2L water container under water nozzle. Press and hold the Ambient Water button for 3 seconds to drain the internal water. After completing the drainage, install the water tank back into the machine. (If internal drainage is not carried out beforehand and the filter is replaced, the filter flushing cannot be carried out, and the filter life will be affected) 3.

[Page 28: Technical Parameters](#)

5. Technical Parameters 5-1 Basic parameter Model TWP-TSR76THK(W) / TWP-TSR76THK(M) Rated voltage/ frequency 220-240V~ / 50Hz Rated hot water capacity $\geq 90^{\circ}\text{C}$, 20L/h Rated power 2190W Rated quantity of pure water 2500L Purified water flow 0.2L/min Inlet water pressure 0.05-0.1MPa Work pressure of RO membrane 0.45-0.8MPa...

This manual is also suitable for:

[Twp-tsr76thkwTwp-tsr76thkm](#)