# Tube Warmer TW37 User Manual



Origio

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### 1. General information

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Users of ORIGIO's products should not hesitate to contact us if there are any errors, unclear points or ambiguities in this manual.

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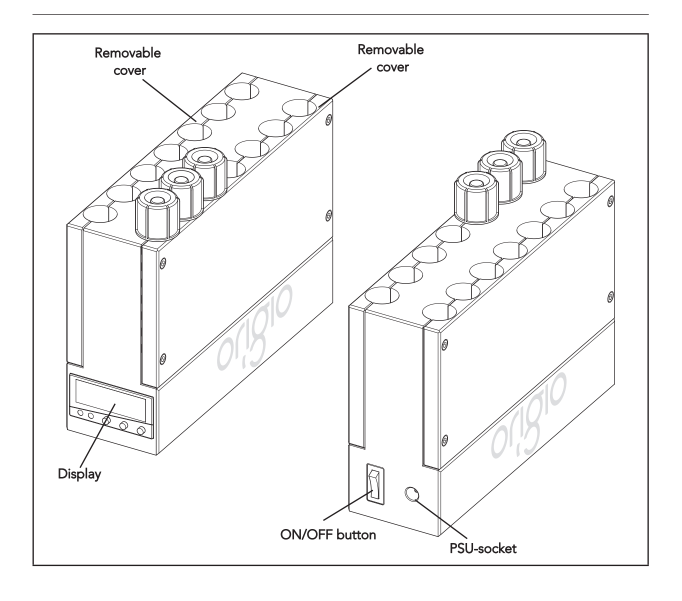
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This instrument is constructed to comply with IEC requirements.

# 2. Product Overview



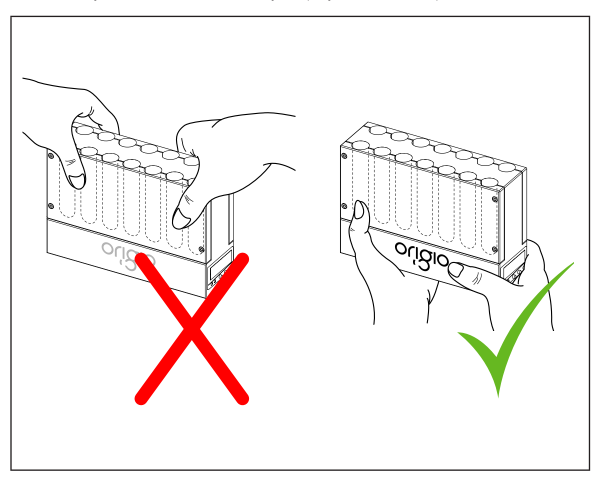


# 3. Unpacking the Tube Warmer TW37

- Unpack the equipment.
- Check the packing list to ensure all accessories are there.
- Examine the packing material carefully for separetely packed items.
- Check the Tube Warmer TW37 for external surface damage.
- Check that the display is not broken or damaged.

### 4. Attention

Do NOT carry the Tube Warmer TW37 by the polycarbonate side panels



# 5. Accessories

### 5.1 Standard accessories

24 volts main adapter (PSU) and mains cable  Item number: 9001701802	
Side panels Item number: 9001701803 (2 off)	

# 5.2 Optional equipment

14 ml round bottom tube	
Nunc item number: 1050268 Falcon item number: 2057	



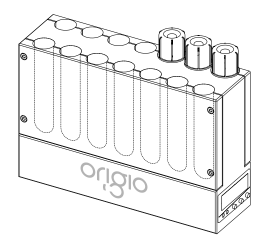
### 6. User Manual

### 6.1 Definition of use

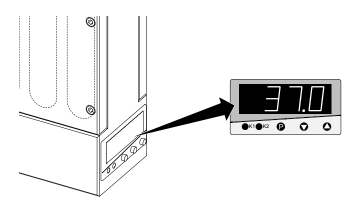
The Tube Warmer TW37 is designed to warm up and maintain test tubes at a constant temperature.

### 6.2 General description

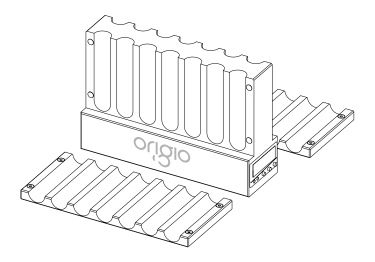
The unit is able to hold up to 14 test tubes, type 14 ml round bottom tubes, 7 on each side. Sterile test tubes are placed in one of the 14 slots on the unit to maintain a constant temperature or to warm up with the unit.



The 4 character green LED display will indicate the current temperature of the Tube Warmer TW37. Adjustments to the temperature can be made using the up and down arrow keys.



The sides of the Tube Warmer TW37 can be removed for sterilising and general cleaning.



### 6.3 Construction of the Tube Warmer TW37

The unit is constructed of an anodised Aluminium casing containing the internal control, power input and heating system for the tubes.

A removable polycarbonate front on either side of the unit ensures that the tube remain in place whilst in use. The unit must be connected to mains power, for normal operation mode.

The casing design is also made to retain and maintain the heat to an even level and avoid high fluctuations in temperature.

Two polycarbonate front panels are magnetically fixed to the front, for visual indication of filled tubes and removable for ease of cleaning.

### 6.4 Placing instruments

Place the Tube Warmer TW37 on a flat surface, away from heat and direct sunlight.

### 6.5 Power supply

Put the power supply in connector on the back of the Tube Warmer TW37. Then connect the power supply to power mains.

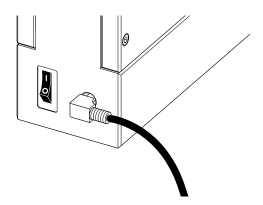
Note

Use only the power cord supplied with the Tube Warmer TW37, un-approved power supplies may damage the unit and invalidate the warranty.



### 6.6 Start up

Press on/off button on the back of the Tube Warmer TW37.



The display and lights K1 (led) and K2 (led) will start flashing, after 3 seconds the actual temperature will appear on the display. At this point the Tube Warmer TW37 will automatically begin to warm up to the set point temperature. This is indicated by the led K2 flashing.



The temperature will reach 36-37° degrees within 8 minutes, but true stabilisation of the temperature will take approximately 60 minutes. When the temperature is stabilised, the Tube Warmer TW37 is ready for use.

Caution It is important at this point that none of the settings should be changed.

Note After each use, remove the power supply from the connection at the rear side.

### 7. User maintenance

### 7.1 Cleaning

Main body of Tube Warmer TW37 is to be cleaned with soft lint free cloth soaked with hot water. (add mildly acidic, neutral or mildly alkaline detergents, if necessary).

Caution Do not use any abrasive cleaning agents or high pressure cleaners and

DO NOT autoclave

Note The Tube Warmer TW37 has limited resistance to organic solvents

(eg. Sprits, benzol etc..)

The Polycarbonate removable side panels are to be cleaned with approved (for IVF) cleaning and decontamination material, but not abrasive cleaning material.

Caution The Polycarbonate side panels can NOT be Autoclaved

### 7.2 Technical support and guarantee

In case of malfunction contact ORIGIO custumer support for service support.

Caution Do not open the Tube Warmer TW37 or remove the identification label, this will

invalidate the guarantee.

Note The Tube Warmer TW37 is guaranteed for 24 month from the date of purchase.



# 8. Changing the Set point

Ensure the unit is switched on and the current temperature is indicated on the display.

Action	Button	Display
Press	P	5P
Programmed temperature ie. 36.5		
To change Values press	00	Changes to value required
To save exit press buttons	<b>P</b> •	Current temperature ie 37.0

Note

When in the settings menu if a button is not pressed within 5 sec. the menu will jump back to the normal operational display (with temp. 37.0)

## 9. Calibration

To Calibrate the Tube Warmer TW37 it is important to put in the password to enable critical data change.

### 9.1 Password Entry

In the normal operational mode (Display temp. 37.0)

Action	Button	Display
Press and hold for 5 seconds		0000
(Display will flash between)	<b>P</b> •	
		COAE
By using arrow up and down type in 0000	00	0000
Exit by pressing for a few seconds		770
(Back to normal display mode ie. 37.0)	P	3 7.O
The unit is now ready for accessing the Calibration menu		

# 9.2 Temperature calibration

The following steps are followed for temperature calibration.

Action	Button	Display
Press and hold for 5 seconds		ЯL
(Display will flash between)	P	
		999.9
Press Slowly 6 times		<b>4.</b> 0
(Display will flash between)	P	<b>ا،</b> ك
Press and hold for 5 seconds		
(Display will flash between)	P	
		005
Press slowly 11 times		OFF5
(Display will flash between)	P	
		<i>– I.</i> 2
By using arrow up and down type in new off set value		- 1.3
on set value	<b>V U</b>	1,
Press		37.0
(Back to normal display mode ie. 37.0)	V	I.U



9.3 Re-Enter Password protection

Action	Button	Display
Press and hold for 5 seconds		0000
(Display will flash between)	P	
	•	СОЧЕ
By using arrow up and down type in new off set value	0	0011
Confirm by pressing		770
(Back to normal display mode ie. 37.0)	9	3 7.O
The unit is now return to the normal display		

### 9.4 Auto Tune procedure

This procedure is only used when the Tube Warmer TW37 is first powered up from cold.

Externally (with another thermometer) measure the temperature of the unit and follow the Auto tune procedure below.

Action	Button	Display
Press and hold for 5 seconds	0	LunE
To exit press		<b>3</b> 37.0
(Back to normal display mode ie. 37.0)		
The unit is now return to the normal display		

# 10. Standard settings Value Parameters

This information is only for setting up the controller should it have to be reset due to failure, the data is not for general user setting.

Display Text	Value 1	Number
Pb	0.3	
DT	4	
RT	19	
CY.1	4.0	
HIS	1.0	
Y.0	0	
Y1	100	
Y2	-100	
DF	1.4	
C111	005	
C112	1	
C113	10	
C114	7	
C115	0	
C116	0	
C117	0	
C118	3	
C120	0	
SPL	0	
SPH	50	
OFF.S	-2.5	
AL	999.9	
HIST	1	
TUNE	00	2 seconds



# 11. Technical data

### 11.1 Dimensions

Tube Warmer TW37 - External dimensions	Height 119 mm - Width 52 mm - Length 174 mm
Tube Warmer TW37 - Weight	1.5 kg
Tubes	Height 95 mm - Diameter 18 mm
Power Supply cable length - to Tube Warmer TW37	1600 mm approximate
Power Supply cable length - to External	1900 mm approximate

# 11.2 Power Supply

The unit is supplied with a Switch mode regulated power supply.

AC input:	100-240 V AC 50/60 Hz
DC output: 7 output selections:	15/16 V DC 8.5 A 18/19 V DC 8 A 20 V DC 7.5 A 22 V DC 6.5 A 24 V DC 6 A