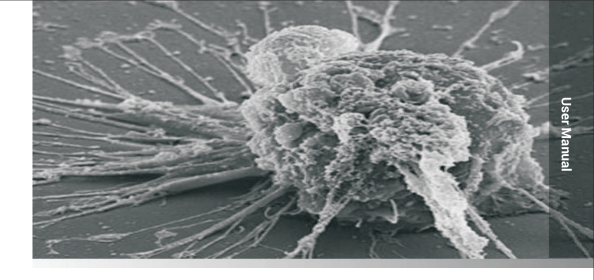
# thermo scientific



## MaxQ 2000 CO2 Plus

**Digital CO2 Resistant Shaker** Catalog #88881101, #88881102 #88881103, #88881104 Operation Manual 0000847

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Regardless of your needs, our professional telephone technicians are available to assist you Monday through Friday from 8:00 a.m. to 6:00 p.m. Eastern Time. Please contact us by telephone or fax.

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## Section 1 Unpacking and Installation

- Inspect contents upon receipt of the instrument, if the instrument is upside down, contact the manufacturer immediately.
- 2. Check packing list below. If there

## 1.1 Packing List

Cat. No.	88881101	88881102	88881103	88881104	
Model name on carton box label	MaxQ 2000 CO2 Plus, 100-240V, for USA	MaxQ 2000 CO2 Plus, 100-240V, various plugs	MaxQ 2000 CO2 Plus Promotion Package for USA, includes CO2 resistant shaker (88881101), Universal Platform and Flask Clamp Starter Kit		Picture
Main Body	1	1	1	1	
Control Box	1	1	1	1	
General Power Adaptor	1	1	1	1	
US Plug	1	N/A	1	N/A	
CN Plug	N/A	1	N/A	1	
EU Plug	N/A	1	N/A	1	
UK Plug	N/A	1	N/A	1	

are any damaged or missing

3. Place the instrument on a level

and noise.

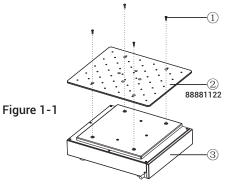
items, contact the manufacturer.

and firm surface, to avoid vibration

Cat. No.	88881101	88881102	88881103	88881104	
Model name on carton box label	MaxQ 2000 CO2 Plus, 100-240V, for USA	MaxQ 2000 CO2 Plus, 100-240V, various plugs	MaxQ 2000 CO2 Plus Promotion Package for USA, includes CO2 resistant shaker (88881101), Universal Platform and Flask Clamp Starter Kit		Picture
Universal Platform(AL)	N/A	N/A	1	1	
100ml Flask Clamp	N/A	N/A	1	1	
250ml Flask Clamp	N/A	N/A	1	1	
500ml Flask Clamp	N/A	N/A	1	1	
1L Flask Clamp	N/A	N/A	1	1	
2L Flask Clamp	N/A	N/A	1	1	

## 1.2 Universal (Aluminum) Platform Installation

- Place the instrument on a level and firm surface, it must be capable of supporting the weight and load of the instrument, and the impact force generated by the motion. Prepare related parts (see Figure 1-1).
- 2. Install the horizontal universal platform on the fixed plate of the Main body, ensure all four mounting holes in the universal platform and the four threaded mounting holes are in alignment.
- 3. Fasten the universal platform and the fixed plate with four M4x14 cross recessed countersink head screws.

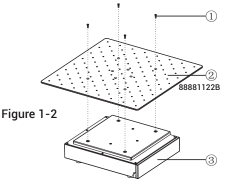


1) M4x14 cross recessed countersink head screws

- 2) Universal (aluminum) platform
- 3) Main body of CO2 resistant shaker

## 1.3 18inch (Aluminum) Platform Installation

- Place the instrument on a level and firm surface, it must be capable of supporting the weight and load of the instrument, and the impact force generated by the motion. Prepare related parts (see Figure 1-2).
- 2. Install the horizontal universal platform on the fixed plate of the Main body, ensure all four mounting holes in the universal platform and the four threaded mounting holes are in alignment.
- 3. Fasten the universal platform and the fixed plate with four M4x14 cross recessed countersink head screws.



- 1) M4x14 cross recessed countersink head screws
- 2) 18inch (aluminum) platform
- 3) Main body of CO2 resistant shaker

## 1.4 Rubber Mat Platform Installation

- Place the instrument on a level and firm surface, it must be capable of supporting the weight and load of the instrument and the impact force generated by the motion. Prepare related parts (see Figure 1-3).
- 2. Install the horizontal platform on the fixed plate of the Main body, ensure all four mounting holes on the platform and the four threaded mounting holes are in alignment.
- Fasten the platform and the fixed plate with four M4x10 cross recessed countersink head screws.
- 4. Place the rubber mat on the platform.

# 3) Platform4) Main body of CO2 resistant shaker

2) M4x10 cross recessed countersunk

Figure 1-3

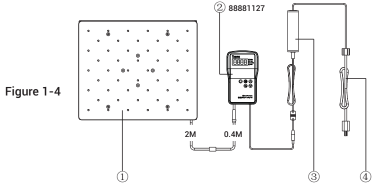
1) Rubber mat

head screws

88881123

### 1.5 Connections of the Instrument

Refer to Figure 1-4 when connecting the instrument.



- 1) Main body of CO2 resistant shaker
- 2) Control box
- 3) Power adapter
- 4) Power cord

Note:1) When disconnecting the control box from the main body, please cut off the power first. ▲

## Section 2 Overview

### 2.1 Specifications

Rotation Speed	Speed Range
Load	Maximum Load6kg @<300rpm
Timer	Timing Range0~99h 59min Hour DisplayLED Minute DisplayLED
Dimensions	Main body
Weight	Net Weight (Main body)17.5kg(35.27lbs) Net Weight (Control Box)0.3kg(0.66lbs) Gross weight19kg(41.9lbs)
Power Supply	RequirementAC100-240V, 50/60Hz
Others	CertificationRoHS, WEEE, cCSAus, CE Mark Noise level
nvironmental	Conditions

### 2.2 Environmental Conditions

Application Environmental Conditions: indoor use			
Temperature4 to	) 60℃		
Altitude	)00 m		
Humidity 20% t	o 99%		
Co2 Concentration0% t	o 20%		

#### Storage Environmental Conditions

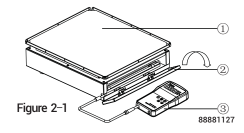
Temperature	5 to 60°C
Altitude	≤2,000 m
Humidity	20% to 99%, non-condensing

## 2.3 Safety Tips

- 1. Unplug and unload before moving the unit.
- 2. This instrument uses a single-phase AC100-240V 50/60Hz power supply.
- 3. Remove the power supply when the instrument is in maintenance.
- 4. Do not clean the unit with flammable or corrosive liquid.
- 5. Use specified power supply.
- 6. Maximum load 6kg(13.23 lbs) @≤ 300 rpm.
- 7. To ensure proper operation, the unit must be free of surrounding obstructions.

## 2.4 Storing the signal Cable

To store the signal cable, simply open the side plate on the main body. Refer to Figure 2-1. The signal cable can be placed inside.



Main body of CO2 resistant shaker
 Side plate
 Control box

**Caution:** When storing the cable, pay attention to closing the side plate door, to avoid pinching your fingers.

## 2.5 Maximum Shaking Speed

 Table 2-1. Maximum Shaking Speed on Rubber Platform in Relation to Flask Size

Flas	Max Speed(rpm)	
Size	Liquid volume	Max Speed(ipiii)
50ml	≤50ml	200
100ml	≤100ml	150
150ml	≤150ml	150
200ml	≤200ml	150
250ml	≤250ml	150
500ml	≤500ml	150
1000ml	≤1000ml	150
2000ml	≤2000ml	150
3000ml	≤3000ml	150
5000ml	≤5000ml	150

Table 2-2.         Maximum Shaking Speed and Flask Capacity on Universal Platform
---

Flask size		Max Flask	Max Speed(rpm)	
Size	Liquid volume	Capacity	Max Speeu(rpm)	
50ml	≤50ml	30	300	
100ml	≤100ml	15	300	
150ml	≤150ml	15	300	
200ml	≤200ml	15	300	
250ml	≤250ml	15	300	
500ml	≼500ml	9	300	
1000ml	≼500ml	4	260	
1000111	≤1000ml	4	240	
2000ml	≤1000ml	4	240	
20001111	≤2000ml	4	220	
3000ml	≤1500ml	3	250	
3000111	≼3000ml	3	220	
5000ml	≤2500ml	1	220	
5000ml	≤5000ml	1	200	

#### Note:

- 1) The flask clamps ( $\leq$ 2L) can be placed anywhere on the universal (aluminum) platform, even if the load is not balanced.
- 2) Please refer to the "Liquid Volume" table in the specifications section for the maximum load. ▲

Flas	sk size	Max Flask	Max Speed(rpm)	
Size	Liquid volume	Capacity		
50ml	≤50ml	49	210	
100ml	≤100ml	25	210	
150ml	≤150ml	25	210	
200ml	≤200ml	18	210	
250ml	≤250ml	18	210	
500ml	≤500ml	10	190	
1000ml	≤500ml	7	200	
10001111	≤1000ml	7	190	
2000ml	≤1000ml	4	180	
2000mi	≤2000ml	4	180	
3000ml	≤1500ml	4	160	
300000	≤3000ml	2	150	
5000ml	≤2500ml	2	170	
5000mi	≤5000ml	1	150	

 Table 2-3. Maximum Shaking Speed and Flask Capacity on 18 inch (aluminum)

 Platform

#### Note:

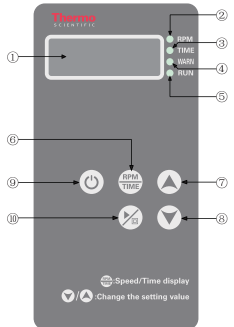
1) The flask clamps (<2L) can be placed anywhere on the 18inch (aluminum) platform, even if the load is not balanced. ▲

 Please refer to the "Liquid Volume" table in the specifications section for the maximum load. ▲

## **Section 3 Operation**

The unit has been designed with a "soft start/slow down" providing a smooth acceleration/ deceleration during operation. This feature will decrease splashing of solutions from vessels during operation. **Warning:** The microprocessor control system may take 1 minute to synchronize the actual RPM of the universal (aluminum) platform to the desired RPM setting. Make sure that all the flasks and test tubes are firmly fixed on the universal platform and the flask clamps are fasten securely with the screws.

## 3.1 Operations on the Control Panel



- Display LED: Shows time or speed
   RPM indicator light: LED shows
- current speed
- 3) TIME indicator light: LED shows
- current time

stopped.

- 4) WARN indicator light: Over-speed alarm
- 5) RUN indicator light: The instrument is running
- 6) RPM/TIME Key: While instrument is in operation, press to change time and speed display; when setting parameter, press to change minutes,
- hour or speed.
- 7) Up Arrow Key: Increases value. Hold for 3 seconds to increase rapidly
- Down Arrow Key: Decreases value. Hold for 3 seconds to decrease rapidly.
- 9) U Key: The power is On/Off.
  10) Key: The instrument is running or

### **3.2 Speed and Time Settings** Speed setting

- 1. Press RPM/TIME key. The speed indicator light is lit.
- 2. Press up and down arrow keys to access the speed setting state, speed value starts flashing.
- 3. Press up and down arrow keys to change the speed value. Speed increases or decreases. The minimum unit is 1rpm.
- During settings, the unit will reset to current values if no value is input after 3 seconds.
- 5. Press 📂 key to run or stop.

#### Time setting

- 1. Press RPM/TIME key. The time indicator light is lit.
- 2. Press up and down arrow keys to access the time setting state. Speed value starts flashing;
- 3. Press up and down arrow keys to change the time value. Time increases or decreases. The minimum unit is 1 minute or 1 hour.
- During settings, the unit will reset to current values if no value is input after 3 seconds.
- 5. Press 🎽 key to run or stop.

#### Notes

1. When the shaker is running, the LED display will switch between the speed and timer function every 30 seconds

automatically. Press RPM/TIME key to manually toggle between the speed and timer value.

- 2. In "timer mode" the LED display will show the remaining running time.
- 3. In "continuous mode" the LED display will show elapsed run time.
- 4. After the run is complete, the LED display will read "end". Press any key to place the shaker in standby mode.

# 3.3 Alarm System

#### Alarm System

- 1. During operation, the alarm will sound after 10 seconds if the unit has not begun shaking. In addition, the alarm will sound and stop for the speed over 350 rpm after 2 seconds.
- 2. Once the shaker begins to alarm, the RUN indicator light will not be visible and the WARN indicator light will flash, and the unit will stop running.

#### Power failure recovery

When the power supply is cut off suddenly to the shaker, resulting in a power failure, the unit will automatically run at the previous set parameter upon power restoration.

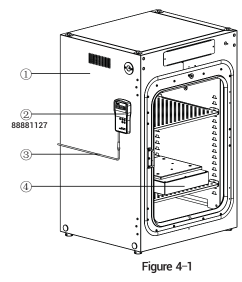
## **Section 4 Application**

#### Application on Lab Benches

To operate the shaker outside of a CO2 incubator, refer to Specifications in Section 2.

#### Application in CO2 Incubator

Place the main body of the shaker in the CO2 incubator, and use the signal cable to connect the control box through the access port of the CO2 incubator. Refer to Figure 4-1.



#### Warning

- 1. Never put the control box in the CO2 incubator.
- 2. The back of control box is magnetized, and can be attached on the surface of the CO2 incubator.
- 3. When the main body of CO2 Resistant Shaker is in operation in the CO2 incubator, keep a safe distance from the inner wall of the CO2 incubator to avoid collisions.
- 4. The main body of the shaker should be connected to the control box wire through the access port of the CO2 incubator.

4) Main body of CO2 Resistant Shaker

1) CO2 Incubator

2) Control Box

3) Power Cord

5. If the cells are sensitive to vibrations, do not put them in the same incubator or on the shaker. Section 5 Safety Tips

#### Safety Tips

- 1. Confirm local power supply voltage before use the unit.
- 2. The unit must not be plugged into a power supply extension with other pieces of equipment.
- 3. The data cable between the main body and control box cannot be extended.
- 4. Never modify the supplied power cables.
- 5. Service should only be performed by a qualified professional.
- 6. In the following situations, the power supply must be unplugged:
- When the unit is moved.
- When the control box is opened.
- When a fuse is replaced.
- When the equipment is not functioning properly.
- When the equipment is not in use.

#### Maintenance

Surfaces can be cleaned with mild detergent and water. Liquid should not be allowed to enter inside the unit.

#### Clean spill

If accidental spillage of liquids or other materials occur on the platform, shut down the machine and clean up the liquids or other materials immediately.

**Note:** If liquid has entered the unit, remove the platform and clean it.

- 1. Turn off the machine and unplug the power cord.
- 2. Remove the platform (with 4 screws).
- 3. Remove top plate (with 7 screws).
- 4. Use 70% ETOH to clean the inner area.
- 5. All allow the unit to dry for one hour, reassemble unit, and operate normally.

# Section 6 Optional Accessories

Table 6-1. Universal (Aluminum) Platform

Description	Cat. No.	Dimensions (WxDxH)mm	Max. Qty.	Figure
50ml clamp	88881105	60×60×40	30	
100ml clamp	88881106	60×65×45	15	
150ml clamp	88881107	80×80×50	15	
200ml clamp	88881108	80×80×55	15	ET !
250ml clamp	88881109	90×90×60	15	
500ml clamp	88881110	115×115×70	9	
1000ml clamp	88881111	130×130×75	4	
2000ml clamp	88881112	170×170×100	4	
3000ml clamp	88881113	200×200×140	2	
5000ml clamp	88881114	245×245×140	1	
500ml Infusion bottle clamp	88881115	100×100×95	6	
1000ml Infusion bottle clamp	88881116	125×125×125	4	
Funnel Clamp	88881117	N/A	2	
Fixed Tube rack 40ר14mm	88881118	265x120x140	2	0
Fixed Tube rack 40ר16mm	88881119	265x120x140	2	
Adjustable Tube rack 40ר14mm	88881120	285x125x175	2	Abooococococococococococococococococococ
Adjustable Tube rack 40ר16mm	88881121	285x125x175	2	2 000000000000000000000000000000000000
Universal (Aluminum) platform	88881122	360×300×5	1	
Rubber Mat platform	88881123	360x305x10	N/A	

Description	Cat. No.	Dimensions (WxDxH)mm	Max. Qty.	Figure
96-well microplate holder	88881124	130x90x15	6	R. C. C.
Spring Wire Rack	88881125	350X240X80	1	
Sticky Mat	88881126	140×140	4	
Control Box	88881127	164×95×26	1	
General Power Adaptor	88881128	N/A	1	
US Plug	88881129	N/A	1	
CN Plug	88881130	N/A	1	
EU Plug	88881131	N/A	1	
UK Plug	88881132	N/A	1	
Flask Clamp Starter Kit	88881133	N/A	1	100ml flask clamp x 2 250ml flask clamps x 4 500ml flask clamps x 4 1L flask clamps x 2 2L flask clamp x 2

Table 6-2. 18inch (Aluminum) Platform

Description	Cat. No.	Dimensions (WxDxH)mm	Max. Qty.	Figure
50ml clamp	88881105	60×60×40	49	
100ml clamp	88881106	60×65×45	25	
150ml clamp	88881107	80×80×50	25	
200ml clamp	88881108	80×80×55	18	EP
250ml clamp	88881109	90×90×60	18	
500ml clamp	88881110	115×115×70	10	
1000ml clamp	88881111	130×130×75	7	
2000ml clamp	88881112	170×170×100	4	
3000ml clamp	88881113	200×200×140	4	
5000ml clamp	88881114	245×245×140	2	
500ml Infusion bottle clamp	88881115	100×100×95	12	
1000ml Infusion bottle clamp	88881116	125×125×125	9	
Funnel Clamp	88881117	N/A	6	
Fixed Tube rack 40ר14mm	88881118	265x120x140	4	
Fixed Tube rack 40ר16mm	88881119	265x120x140	4	
Adjustable Tube rack 40ר14mm	88881120	285x125x175	4	Aucocococo 000000000000000000000000000000
Adjustable Tube rack 40ר16mm	88881121	285x125x175	4	B 0000000000
18inch (Aluminum) platform	88881122B	457x457x6	1	
Rubber Mat platform	88881123	360x305x10	N/A	
96-well microplate holder	88881124	130x90x15	10	R. C. C.

Description	Cat. No.	Dimensions (WxDxH)mm	Max. Qty.	Figure
Spring Wire Rack	88881125	350X240X80	1	
Sticky Mat	88881126	140×140	9	
Control Box	88881127	164×95×26	1	
General Power Adaptor	88881128	N/A	1	
US Plug	88881129	N/A	1	
CN Plug	88881130	N/A	1	
EU Plug	88881131	N/A	1	
UK Plug	88881132	N/A	1	
Flask Clamp Starter Kit	88881133	N/A	1	100ml flask clamp x 2 250ml flask clamps x 4 500ml flask clamps x 4 1L flask clamps x 2 2L flask clamp x 2

# Section 7 Troubleshooting

To troubleshoot the unit, refer to the table below. If your problem persists,

contact your local sales/service representative.

Error	Cause	Solution		
	Power disconnected	Connect the power		
Indicator off No reaction	Power adapter failure	Replace power adapter		
	Switched off	Switch on		
No rotating of platform	Sensor failure	Contact local sales/service		
	Main-board failure	Contact local sales/service		
	The unit has been placed on uneven surface	Place the unit on level and sturdy surface		
Loud noise	Platform loose	Fasten platform		
	Accessories loose	Fasten accessories		
Other	Keep record for maintenance			

THERMO FISHER SCIENTIFIC STANDARD PRODUCT WARRANTY
The Warranty Period starts two weeks from the date your equipment is shipped from our facility. This allows for shipping time so the warranty will go into effect at approximately the same time your equipment is delivered. The warranty protection extends to any subsequent owner during the first year warranty period.
During the first two (2) years, component parts proven to be non-conforming in materials or workmanship will be repaired or replaced at Thermo's expense, labor included. Installation and calibration are not covered by this warranty agreement. The Technical Services Department must be contacted for warranty determination and direction prior to performance of any repairs. Expendable items, glass, filters and gaskets are excluded from this warranty.
Replacement or repair of components parts or equipment under this warranty shall not extend the warranty to either the equipment or to the component part part beyond the original warranty period. The Technical Services Department must give prior approval for return of any components or equipment. At Thermo's option, all non-conforming parts must be returned to Thermo Fisher Scientific postage paid and replacement parts are shipped FOB destination.
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