ORBITAL SHAKER – DESIGNED FOR CO2 INCUBATORS





Orbital Shaker - CO2 Resistant (OSC-26M)



Aluminum platforms (OSA11 and OSA36) are easily interchangeable with the included platform and allow for compatibility with additional accessories like flask clamps, tube racks, etc.

Developed to help you economically scale-up cell production in your existing CO2 Incubator. Designed with sealed electronics to minimize heat disruption and ensure that conditions in the CO2 chamber are not affected.

Features

- Remote Control attaches externally to CO2 Incubator
- LED display on Remote Control shows both set and actual parameters without opening the door
- Simple and intuitive design provides easy operation
- Alarm function alerts the user when the timer reaches zero
- Shaker is easy to remove for cleaning/disinfecting to protect your cells
- The Magnetic Orbital Drive system uses magnetic force to deliver precise speed control, low vibration, maintenance free operation and long service life
- Suitable for use in CO2, Standard or Refrigerated Incubators at up to 20% CO2 and 90% Humidity environments
- Wide range of accessories to accommodate various sample holders

Model	OSC-26M		
Product Name	CO2 Resistant		
Orbit Diameter	Ø19mm (.75in)		
Speed	30~300rpm		
Timer	0-99hrs 59min		
Platform size	305 x 360mm (12x14.2in)		
Max. Flask Capasity	30 x 25/50mL / 15 x 100/150/200/250mL / 9 x 500mL / 5 x 1L / 4 x 2L / 2 x 3L / 1 x 5L		
Max. Load	6kg (13.2ib)		
	Ambient Temp. 5°C~60°C		
Operating Environment	Relative Humidity <95%		
Max. Power	8.5W		
Power supply	AC100-240V, 50Hz/60 Hz		
Net Weight*	18 kg (37 lb)		
Shaker Dimensions (WxDxH)	375 x 300 x 94mm (14.8 x 11.8 x 3.7in)		
Control Box Dimensions (WxDxH)	90 x 160 x 26mm (3.5 x 6.3 x 1.02in)		
Certification	CE		

For over 25 years Crystal Technology and Industries has been driven to deliver exceptional value to the scientific marketplace by developing innovative equipment and Cryo Storage Solutions for today's scientist.



Accessories



Test Tube Rack



Adjustable Test Tube Rack



96-Well Microplate Holder





Various Flask Clamps Infus

Infusion Bottle Clamp

Max

Capacity*



Mini Universal Spring Platform



Fixture for Separating Funnel



Sticky Mat

Item

Number

Item Type



Specifications

Aluminum Platform

ltem Number	ltem Type	Specifications	Max Capacity*
IS-A50	Various Flask Clamps	Holds 25mL Flask	30
IS-A1		Holds 50mL Flask	30
IS-A2		Holds 100mL Flask	15
IS-A3		Holds 150mL Flask	15
IS-A4		Holds 200mL Flask	15
IS-A5		Holds 250mL Flask	15
IS-A6		Holds 500mL Flask	9
IS-A7		Holds 1000mL Flask	6
IS-A8		Holds 2000mL Flask	4
IS-A9		Holds 3000mL Flask	2
IS-A10		Holds 5000mL Flask	1
IS-A51	Tube Rack	Holds 50 Tubes x 1.5mL/2.0mL/5mL	4
IS-A11		Holds 40 Tubes x Ø14mm	2
IS-A12		Holds 40 Tubes x Ø16mm	2

OSA11 300 x 360mm 1 Aluminum Platform OSA36 400 x 400mm 1 Nonslip **OSA12** Platform with 1 305 x 360mm Rubber Mat Mini Universal 350 x 240 x 80mm IS-A27 Spring 1 (13.8 x 9.4 x 3.1in) Platform IS-A47 Sticky Mat 140 x 140mm (5.51 x 5.51in) 4 96-Well IS-A13 Microplate 136 x 95mm (5.4 x 3.7in) 6 Holder Deep Well Plate IS-A167 Holds 2 Deep Well Plates 6 Holder IS-A33 Holds 50mL Infusion Bottle 5 Infusion Bottle Clamp IS-A34 Holds 1000mL Infusion Bottle 4 IS-A20 Holds 40 Tubes x Ø14mm 2 Adjustable Tube Racks IS-A21 Holds 40 Tubes x Ø16mm 2 Fixture for Holds Separating Funnels **IS-A35** 2 Separating of ≥500ml Funnel

*When using CI-191CXA Platform with Stick Mats