ORBI-SHAKER"CO>

Remote Controlled, All Environment Shakers

The new Orbi-Shaker CO2 series is designed for shaking, mixing & aeration applications in extreme environments, including CO2 incubators. It can withstand temperatures from 0 to 65°C and humidity levels up to 100%.

To avoid contamination, unintentional release of gas or deviations from protocol, all settings are adjusted via the included remote control module. This module can be stored outside of the chamber and connects to the shaker via a flat (1mm thickness) cable, that easily passes through a port or underneath an incubator door without compromising the seal. This allows for user adjustment of run time or mixing speed without opening the chamber door(s).

The instrument is supplied with a non-slip rubber mat platform. In addition, convenient MAGic Clamp™ platforms (of multiple sizes) are also available for use with Erlenmeyer flasks and test tube racks. The unique magnetic attachment method has been widely recognized as the easiest way to instantly change between flask clamps of different sizes.



| Compatibility Chart: | Thermo® 150 | | | nswick™ Galaxy® 170 | Shel Lab® 142L & 167L | Nuaire™ 4750, 4850, 4950, 5800 | Fisher® IsoTemp™ 184 | VWR® Sy 5.3A | mphony™ 8.5A |
|------------------------------------------|----------------|---|-----|------------------------|--------------------------|-----------------------------------|-------------------------|-----------------|-----------------|
| Orbi-Shaker CO2 (14 x 12" platform) | | 0 | | 0 | 0 | • | 0 | 0 | 0 |
| Orbi-Shaker CO2 XL (16 x 16.5" platform) | • | 0 | N/A | | 0 | • | 0 | | 0 |
| Orbi-Shaker CO2 XL (18 x 18 platform) | N/A | 0 | N/A | N/A | 0 | 0 | 0 | N/A | 0 |



Remote controller adjusts shaker settings from outside of the chamber and magnetically attaches to most incubators

Technical Data

Speed Range: 30 to 300 rpm **Speed Increment:** 1 rpm Orbit: 19mm Max. Capacity:

BT4000 2 x 2L or 5 x 1L Flasks BT4010 5 x 2L or 9 x 1L Flasks

Platform Dimensions: Included with BT4000:

13 x 12 in./33 x 30 cm Included with BT4010: 16 x 16.5 in. / 40.5 x 42 cm 0° to 65°C

Ambient Operating Temp: Weight:

BT4000: 25 lbs / 11.3 kg BT4010: 50lbs / 22.7 kg

Dimensions: BT4000 Shaker:

Electrical:

11.9 x 13.4 x 3.5 in. 30 x 34 x 9 cm BT4010 Shaker: 17 x 18 x 5 in. 43 x 45.75 x 12.7 cm Cord Length: 60.5 in. / 154 cm

BT4000* Orbi-Shaker CO2, Shaker with remote control, includes 13x12" non-slip platform, 115V

BT4010* Orbi-Shaker CO2 XL, Shaker with remote control, includes 16x16.5" non-slip platform, 115V

N/A Not

Compatible

*To order item in 230V, add (-E) to item number.

Compatible

Compatible,

Maximizes Capacity

Optional - Universal Platforms

Ordering Information

MAGic Clamp universal platform for BT4000 (14x12") MAGic Clamp universal platform for BT4010 (16x16.5") BT3000-MR BT4010-MR H1010-MR MAGic Clamp universal platform for BT4010 (18x18")

Flask & Tube Rack Accessories for MAGic Clamp Platforms

H1000-MR-50 Flask Clamp, 50ml (BT4000: max. 30 / BT4010: max. 49*) Flask Clamp, 125ml (BT4000: max. 20 / BT4010: max. 36*) Flask Clamp, 250ml (BT4000: max. 14 / BT4010: max. 25*) H1000-MR-125 H1000-MR-250 Flask Clamp, 500ml (BT4000: max. 9 / LBT4010: max. 16*) H1000-MR-500 H1000-MR-1000 Flask Clamp, 1000ml (BT4000: max. 5 / BT4010: max. 9*) H1000-MR-2000 Flask Clamp, 2000ml (BT4000: max. 2 / BT4010: max. 5*) Tube Rack, 12x50 & 21x15 ml tubes (BT4000: max.2 /BT4010: max. 4*) Tube Rack, 32x15 tubes (BT4000: max. 3 / BT4010: max. 8*) H1000-MR-1550 H1000-MR-T15 H1000-MR-T50 Tube Rack, 15x50 tubes (BT4000; max, 3 / BT4010; max, 8*) H1000-MR-T600 Bottle Rack, 4x500/600ml conical bottles (BT4000: max. 2 / BT4010: max. 4*)

*Maximum capacity listed for the BT4010 with the optional H1010-MR MAGic Clamp Platform.



115V Or 230V, 50-60Hz*

PO Box 709 Edison, NJ 08818 Phone: 908-769-5555 Fax: 732-313-7007 Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com