



ORBI-SHAKER™JR.

Perfectly circular 19mm orbit for aeration and mixing

igleq Digital speed control up to 300 rpm

Available with MAGic Clamp™ Platform

Patent Pending

13 x 12 in.

The Orbi-Shaker JR. is a space-saving shaker, complete with a 9.5 x 8 in. non slip, rubber coated platform that is ideal for tissue culture flasks, petri dishes and staining trays.

Additional platforms are also available for the Orbi-Shaker JR, including the convenient MAGic Clamp™ platform (patent pending) for use with Erlenmeyer flasks and test tube racks. The unique, magnetic attachment method is the easiest way to instantly change between flask clamps of different sizes.

Ordering Information:

BT302*	Orbi-Shaker JR with non-slip, rubber mat platform (9.5 x 8 in.)
H1000-MR	MAGic Clamp [™] universal platform (9.5x11.5") for flasks & tube racks
H1000-MR-50	Clamp for Magic Clamp platform, 50ml (max. 20)
H1000-MR-125	Clamp for Magic Clamp platform, 125ml (max. 12)
H1000-MR-250	Clamp for Magic Clamp platform, 250ml (max. 8)
H1000-MR-500	Clamp for Magic Clamp platform, 500ml (max. 6)
H1000-MR-1000	Clamp for Magic Clamp platform, 1000ml (max. 4)
H1000-MR-1550	Tube rack for Magic Clamp platform, 12x50 and 21x15 ml conical tubes (max. 2)
BT300-RP	Rolling bar platform for uncommon vessels

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

Orbit: 19mm (3/4 in.) Maximum Capacity: 4 x 1L or 4 kg Standard Platform Dims. 9.5x8 in./24x20 cm Dimensions (WxDxH): 13.1x11.74x4.7 in. 33x30x12 cm Weight: 12 lbs./5.5 kg

50 to 300 rpm 10 rpm

4 to 65 °C 100 - 240V 50-60Hz

Technical Data:

Speed Range

ORBI-SHAKER™



Digital speed control up to 300rpm

— Available with the MAGic Clamp™ Platform

The powerful Orbi-Shaker is capable of mixing a 14lb load capacity up to speeds as high as 300 rpm. The standard platform (included) features a non-slip, rubber coated surface, ideal for tissue culture flasks, petri dishes and staining trays.

The convenient MAGic Clamp $^{\text{TM}}$ platform (patent pending) is also available for use with Erlenmeyer flasks and test tube racks. The unique, magnetic attachment method is the easiest way to instantly change between flask clamps of different sizes.



Ordering Information:

Ordering into	ormation:
BT3000*	Orbi-Shaker™ Orbital Shaker with non-slip rubber mat platform (13 x 12 in.)
BT3000-MR	MAGic Clamp™ universal platform (14x12") for flasks & tube racks
H1000-MR-50	Clamp for MAGic Clamp platform, 50ml (max. 30)
H1000-MR-125	Clamp for MAGic Clamp platform, 125ml (max. 24)
H1000-MR-250	Clamp for MAGic Clamp platform, 250ml (max. 14)
H1000-MR-500	Clamp for MAGic Clamp platform, 500ml (max. 9)
H1000-MR-1000	Clamp for MAGic Clamp platform, 1000ml (max. 5)
H1000-MR-2000	Clamp for MAGic Clamp platform, 2000ml (max. 2)
H1000-MR-1550	Tube rack for MAGic Clamp platform, 12x50 and 21x15 ml conical tubes (max. 2)
H1000-P-MP	Dedicated platform, 4x microplates (standard or deepwell)
H1000-P-SP	Spring rack platform, for uncommon vessels and containers
	*To order an item in 230V, add (-E) to item number.



RBI-SHAKER MP

3mm orbit, optimized for thorough mixing in microplates

Digital speed control up to 1500 rpm

Holds up to four microplates

This vortexer is designed with a 3mm mixing orbit, providing thorough mixing of microplates and/or PCR plates. Up to four plates (standard or deepwell) can be placed on the i ncluded platform and they are instantly secured without the use of any springs, clamps or tools.

A digital microprocessor ensures accurate speed control over the brushless, maintenance free motor drive and both speed and time can be viewed simultaneously on the large LED display.

Ordering Information:

BT1502* Orbi-Shaker MP with platform for 4 microplates

Microtube Adapter (for H6004 only) BT1500-A1520

For 1.5/2.0mL microtubes

BT1500-A05 Microtube Adapter (for H6004 only)

For 0.5mL microtubes *To order an item in 230V, add (-E) to item number.

Technical Data: 200 to 1500 rpm peed Range: 10 rpm 3mm 4 microplates 13.1x11.74x4.7 in. Dimensions (WxDxH): 33x30x12 cm 12 lbs. / 5.5 kg Operating Temp. 4 to 65°C 100-240V, 50-60 Hz

-Blotter



Gentle, orbital motion for sensitive gels/blots

Incubator and cold room safe



The Orbi-Blotter features a gentle orbital motion with speed control down to as little as 3 rpm, making it the ideal orbital choice for low speed applications, such as blotting, washing, staining/destaining, etc. A large 14x12 in. platform is included along with a non-slip rubber mat for holding trays, dishes, plates, flasks and other flat bottomed vessels. An optional stacking platform is also available for protocols requiring an increased work surface.

	Speed Range:	3 to 70 rpm	BT30*	Orbi-Blotter™ low spe
	Orbit:	19mm (3/4 in.)		
	Platform Dims.:	14x12 in. / 35x30 cm	BR2000-STACK	Stacking Platform, 14>
	Dimensions (WxDxH):	14 x 12 x 8 in.	STACK-PLUS	Platform extension set
		35 x 30 x 20 cm		
	Weight:	12 lbs. / 5.5 kg	l	
	Operating Temp.:	4°C to 45°C	1	
	Electrical:	120V or 230V, 50-60Hz		HEITHER PROPERTY.
пппп	minimum	пининини	пининини	

Ordering Information:

BT30* Orbi-Blotter™ low speed Orbital Shaker with non-slip rubber mat BR2000-STACK Stacking Platform, 14 x 12 in. (clearance 2.75 in.) STACK-PLUS Platform extension set, increase platrom clearance by 1.25 in.

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

ORBI-SHAKER"

Selection Guide







Model:	Orbi-Shaker JR	Orbi-Shaker	Orbi-Shaker MP	Orbi-Blotter
Max. Speed	300 rpm	300 rpm	1500 rpm	70 rpm
Min. Speed	50 rpm	30 rpm	200 rpm	3 rpm
Orbit Size	19mm	19 mm	3 mm	19 mm
Flask Capacity (125ml)	12	24	N/A	24*
Flask Capacity (250ml)	8	14	N/A	14*
Flask Capacity (500ml)	6	9	N/A	9*
Flask Capacity (1L)	4	5	N/A	5*
Flask Capacity (2L)	N/A	2	N/A	3*
Microplate Capacity	N/A	4	4	N/A
Control	Digital	Digital	Digital	Analog

*For low speed applications (not requiring clamps) only.

Also Available from **Benchmark**

INCU-SHAKER Mini Orbital Shaking Incubator



- **+ Exceptional temperature uniformity**
- + Extremely compact, just 11" wide
- Exchange flask clamps in one second with the new MAGic Clamp magnetic system

ORBI-SHAKER"CO2

Remote Controlled, All Environment Shakers



- Designed for use in CO2 Incubators and other extreme environments
- Remote control, adjust settings without exposing chamber
- Fig. Exchange flask clamps in one second with MAGic Clamp™ platform.

Benchmark Scientific Inc.
PO Box 709 - Edison, NJ 08817
Phone: 908-769-5555 - Fax: 908-222-1864
Web: www.BenchmarkScientific.com
Email: Info@BenchmarkScientific.com

