

Thermo Scientific™ Mini Digital Orbital Shaker

Mix a variety of vessels, quietly

NEW

- Control speed from 50 to 300 rpm with a consistent, smooth orbital motion
- Position within incubators (non-CO₂), chambers, and refrigerators (up to 60°C)
- Use in continuous shaking or timer mode up to 99 hrs 59 min
- Customize unit for exact laboratory needs with a variety of accessories
- Unit must be ordered with platform, sold separately below



Orbit size	Power		Plug type	Catalog number	Price
	VAC	Hz			
½" (13 mm) dia	100 to 240	50/60	US	GH-04725-14	
			Assorted†	GH-04725-15	

†Model 04725-15 includes cord set with plugs for China, Europe, and UK.



Platforms (one required)

Description	Catalog number	Price
Universal attachment	GH-04725-76	
Universal platform	GH-04725-77	

Flask Clamps

Flask size	Max number per universal platform	Catalog number	Price
50 mL	16	GH-04725-78	
100 mL	9	GH-04725-79	
250 mL	9	GH-04725-80	
300 mL	9	GH-04725-81	
500 mL	5	GH-04725-82	
1 L	4	GH-04725-83	
2 L	1	GH-04725-84	

Find even more online!

Go to ColeParmer.com to search more than 100,000 products.

Specifications

Speed range: 50 to 300 rpm
Maximum Load: 8.8 lb (4 kg)
Timer: 1 min to 99 hr, 59 min or continuous
Platform dimensions: 9¹³/₁₆" x 9¹³/₁₆" (25 x 25 cm)

IKA® Variable-Speed Digital Orbital Shakers

Get accurate shaking even under heavy loads

- Ideal swivel motion with a maximum shaking weight of 4 lb (2 kg)
- See both speed and time settings on digital display
- Use with almost any type of vessel

Basic Model: Low-profile, quiet shaker offers long service life even under extreme load conditions. Features stepless speed adjustment from 80 to 800 rpm. Operate continuously or in time operating mode (up to 50 minutes). Audio signal sounds when shaker process is complete.

Control Model: Backlit LCD shows speed, time, and operating mode. Activate, deactivate, or set target speed or agitation time with rotary dial. Electronic time switching clock allows for both continuous operation and timed runs up to 9 hours, 59 minutes. End-point positioning feature allows automated robot-controlled sampling. Order platforms and attachments separately below.



Basic model
04303-02



Control model
04303-06



Specifications

Speed range: 80 to 800 rpm (adjustable)

Timer range:

Basic model: 5 to 50 min or continuous

Control model: 1 to 9 hr 59 min or continuous

Maximum load: 4.4 lb (2.0 kg)

Platform dimensions (W x D):

9" x 9" (22.9 x 22.9 cm)

Orbit size	Power		Catalog number	Price
	VAC	Hz		
Basic model				
⅝" (4 mm)	115	50/60	GH-04303-02	
⅝" (4 mm)	230	50/60	GH-04303-00	
Control model				
⅝" (4 mm)	115	50/60	GH-04303-06	
⅝" (4 mm)	230	50/60	GH-04303-04	

Platforms (one required)

Description	Catalog number	Price
Universal attachment	GH-04303-50	
Fixing clip attachment	GH-04303-52	
Dish attachment	GH-04303-54	
Test tube support	GH-04303-56	

Clamps

Size	Description	Catalog number	Price
25 mL	Fixing clip	GH-04303-58	
100 mL	Fixing clip	GH-04303-60	
200 mL	Fixing clip	GH-04303-62	