







53KC02





14N122



14N113



13R338







14N112

Speed	Load	Overall H	Overall W	Overall	Brand	Item
Range	Cap.		VV	D	Drailu	No.
Orbital Shakers						
0 to 100 rpm	6.6 lb	3.5 in	14 in	14 in		53KC02
0 to 300 rpm	6.6 lb	3.5 in	14 in	14 in	Genie (Scientific	53KC07
	6.6 lb	3.5 in	14 in	14 in	Industries)	53KC12
	6.6 lb	3.5 in	14 in	14 in		53KC17
3 to 70 rpm	9 lb	8 in	14 in	12 in	Benchmark Scientific	14N113
10 to 300 rpm	26 lb	7 in	23 in	20 in	0	13R338
	26 lb	7 in	23 in	20 in	 Genie (Scientific - Industries) 	13R339
	26 lb	7 in	23 in	20 in	- iliuustiles) -	13R340
30 to 300 rpm -	14 lb	3 in	11 in	13 in		14N122
	65 lb	5 in	21.25 in	18.5 in	– – Benchmark Scientific –	39P097
50 to 300 rpm	9 lb	5 in	11 in	10.75 in	- benciinark Scientinc-	14N120
200 to 1,500 rpm		4.5 in	11 in	10.75 in		14N112
						Item
Description		Н	W	D	Brand	No.
Shaker Accessory						
MAGic Clamp Magnetic Universal Platform for Flasks and Tube Racks		1 in	14 in	12 in	Benchmark Scientific	14N123

Shakers

Digital shakers are programmable and can be used in cold rooms and incubator or CO₂ environments. Orbital shakers have platforms that move in a circular motion and accommodate various flask clamp sizes. 53KC02 includes base tray. 53KC07 and 13R338 include clamps. 53KC17 and 13R340 include adhering rubber mat. 14N112 is a microplate shaker. Universal Platform 14N123 is designed for use with Erlenmeyer flasks and test tube racks. This unique magnetic attachment method is the easiest way to instantly change between flask clamps of different sizes.

Note: Clamps are available separately on Grainger.com; search for "lab shaker clamps."







404P68







Incubating Shakers

Use with platforms, flask clamps, test tube racks, microplate holders, and rubber

Ohaus—Provide accurate and repeatable results. 404P69 to 404P72, and 404P75 have touchpad LED displays for temperature, speed/tilt angle, time, and all settings can be viewed simultaneously. Spill-resistant design with overload protection gives audio/visual alarm. 404P68 is a cooling orbital shaker and 404P74 is a cooling shaker.

Benchmark Scientific—14N136 MultiTherm shaker offers heating and cooling capabilities. Speed, time and temperature settings are continuously visible on the LCD, simultaneously showing both actual and selected values. Integral over-temperature control ensures long life, safety and sample integrity. Has exchangeable blocks, for tube sizes 0.2 to 50mL. 14N131 Incu-Shaker provides digitally regulated temperature with precisely controlled, circular (orbital) mixing, optimized for the culture of a wide variety of cell types. Includes standard rubber mat platform.

Speed Range	Load Cap.	Overall H	Overall W	Overall D	Brand	Item No.
Orbital Shakers						
Ambient -13° to 100°C						
300 to 3,000 rpm	2 lb	5.2 in	9.8 in	6 in	Ohaus	404P73
Ambient -10° to 65°C						
100 to 1,200 rpm	2 lb	10.5 in	11 in	14 in	Ohaus	404P68
Ambient -2° to 100°C						
200 to 1,500 rpm	_	8.25 in	8.25 in	11.5 in	Benchmark Scientific	14N136
Ambient 4° to 100°C						
300 to 3,000 rpm	2 lb	5.2 in	9.8 in	6 in	Ohaus	404P74
Ambient 5° to 60°C						
30 to 300 rpm	30 lb	19 in	20 in	26 in	Benchmark Scientific	14N131
Ambient 5° to 65°C						
100 to 1,200 rpm	8 lb	7.8 in	11 in	12 in	Ohaus	404P69
1 to 50 rpm	10 lb	10.5 in	12 in	17 in	Ohaus	404P72
100 to 1,200 rpm	2 lb	7.8 in	11 in	12 in	Ohaus	404P70
100 to 1,200 fpfff		7.8 in	11 in	12 in	Ohaus	404P71
Waving Shaker						
1 to 30 rpm	5 lb	10.5 in	12 in	17 in	Ohaus	404P75

14N136