Orbit 300 Multipurpose Digital Vortexer

- **Three platforms for plates, small dishes and tube racks**
- **I** 3mm shaking orbit for agitation of small volumes
- □ Safe for cold room or incubator use
- □ Settings adjusted with a single knob
- Digital time and speed controls
- □ Stainless steel platforms

Specifications

Specifications:		
Speed range	100-1200 rpm	
Timer	0 to 99 min. or continuous	
Motion	orbital	
Orbit	3mm	
Max, load	4.4lb/2kg	
Dimensions (WxDxH		
Flat platform dimension		
Ambient operating ran		
Amolent operating fai	1ge 4 10 05 C	
Ordering Information:		
S2030-300	Orbit 300 Digital Shaker (w/o platform), 115V	
S2030-300-230V	Orbit 300 Digital Shaker (w/o platform), 230V	
S2030-10	Platform for four microplates	
S2030-10 S2030-12	Flat platform, (30x30cm), with rubber mat	
S2030-12 S2030-13	Universal spring loaded platform	
K564	Plastic rack for 90 of 13mm diam, tubes	
K565	Plastic rack for 60 of 16mm diam. tubes	
	(15ml conical tubes)	
K566	Plastic rack for 40 of 20mm diam. tubes	
S5058-25	Plastic rack for 24 of 25mm diam. tubes	
S5058-30	Plastic rack for 21 of 30mm diam. tubes	
	(50ml conical tubes)	
	· · · · · · · · · · · · · · · · · · ·	



Orbit 1000 Universal Digital Shaker

- □ Four platforms for large dishes, bottles, trays and flasks
- **19mm** shaking orbit for agitation of large volumes
- □ Safe for cold room or incubator use
- □ Settings adjusted with a single knob
- Digital time and speed controls
- □ Stainless steel platforms

Specifications: Speed range Timer Motion Orbit Max. load Dimensions (WxDxH) Flat platform dimensid Ambient operating rar	ons 11.8x11.8in./30x30cm
Ordering Information:S2030-1000Orbit 1000 Digital Shaker (w/o platform), 115VS2030-1000-230VOrbit 1000 Digital Shaker (w/o platform), 230VS2031-12Flat platform (30x30cm) with rubber matS2031-12Two stacked flat platformsS2031-13Universal spring loaded platformS2040-25Clamp for 25ml Erlenmeyer (max. 16)S2040-50Clamp for 125ml Erlenmeyer (max. 16)S2040-99Clamp for 25ml Erlenmeyer (max. 9)S2040-09Clamp for 50ml Erlenmeyer (max. 5)S2040-01Clamp for 1000ml Erlenmeyer (max. 4)	



S2031-12

Œ

S2031-13