Cole-Parmer®

Cole-Parmer®
Orbital Shakers - SH-200D-O
and SH-200D-O-L

- Smooth orbital shaking action
- Orbit of 16mm is ideal for larger samples
- Built-in digital timer
- Variable speed control to 300rpm
- Large shaker is supplied with cradle system and small shaker with flat and no-slip mat



SH-200D-O Orbital Shaker



Cole-Parmer® Orbital Shakers - SH-200D-O and SH-200D-O-L

SH-200D-0

The Cole-Parmer® compact SH-200D-O provides a smooth uniform circular motion with an orbit of 16mm. It is supplied with flat platform and non-slip mat. The shaking action is ideal for samples of 0.5 to 5ml held in multi well plates, dishes and Petri dishes.

The shaker can be used in incubators and environmental chambers (up to 40° C and 80° humidity). Alternatively, an accessory cradle system is available that can accommodate a variety of vessels including flasks, bottles or beakers via four rubber securing bars. It turns the SH-200D-O into a very effective mini platform shaker. It will hold up to: 4×250 ml or 2×500 ml or 1×1000 ml Erlenmeyer flasks or bottles. The flexible cradle system has the benefit that different combinations of vessels can be used offering maximum versatility. Speed is variable from 30 to 300 rpm. Once set on the digital display, the shaking speed is effectively maintained even over long periods of time. Shaking times can be set to run for 1 to 999 minutes on the built-in digital timer, or the unit can be set for continuous operation.

SH-200D-O-L

The SH-200D-O-L has all the features of the SH-200D-O but in a larger unit. The SH-200D-O-L comes complete with a cradle system, rather than a non slip mat, to comfortably hold flasks. The cradle type platform has six rubber cushioned horizontal securing bars with quick release handles. They can be easily adjusted both vertically and horizontally to hold most sizes and types of vessel, including flasks, bottles and beakers. For example, they will accommodate the following Erlenmeyer flasks or bottles: $12 \times 250 \, \text{ml}$ or $9 \times 500 \, \text{ml}$ or $4 \times 1000 \, \text{ml}$ or $2 \times 2000 \, \text{ml}$. The main advantage of this cradle system is that it can accommodate different sizes of vessel, a common requirement where shakers are used by different people in the laboratory.

Technical Specification

Specification	SH-200D-O	SH-200D-O-L	
Shaking action	Orbital	Orbital	
Platform dimensions (w x l)	220 x 220mm	335 x 335mm	
Speed range	30 to 300rpm	30 to 300rpm	
Orbit / amplitude	16mm	16mm	
Maximum load	3kg	10kg	
Overall dimensions (w x d x h)	240 x 300 x 140mm	360 x 420 x 270mm	
Operational temperature range	+4 to +40°C	+4 to +40°C	
Maximum permissible humidity	80%	80%	
Net weight	5kg	11kg	
Electrical supply	230V, 50Hz, 50W - 120V, 60 Hz	230V, 50Hz, 50W - 120V, 60 Hz	



Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Cole-Parmer® Shaker, orbital, mini 230V, 50Hz	51901-10	SH-200	SH-200D-O	SSM1
Cole-Parmer® Shaker, orbital, mini 120V, 60Hz	51901-11	SH-200	SH-200D-O-120	SSM1/120V/60
Cole-Parmer® Shaker, orbital, large 230V, 50Hz	51901-00	SH-200	SH-200D-O-L	SSL1
Cole-Parmer® Shaker, orbital, large 120V, 60Hz	51901-01	SH-200	SH-200D-O-L-120	SSL1/120V/60

Accessories

Description	Ordering Number	Series No.	Models to Pair with	Legacy Sku.
Cole-Parmer® Accessory cradle with 4 securing bars mini	51700-97	SH-200	SH-200D-O & SH-200D-O-120	SSM1/1
Cole-Parmer® Large flat platform (340 x 300mm) holds up 8 plates	51700-98	SH-200	SH-200D-O & SH-200D-O-120	SSM1/2
Cole-Parmer® Clear Acrylic lid (fits over standard platform)	51700-99	SH-200	SH-200D-O & SH-200D-O-120	SSM1/3
Cole-Parmer® Large accessory cradle (510 x 510mm) with 6 securing bars	51700-95	SH-200	SH-200D-O-L & SH-200D-O-L-120	SSL1/1
Cole-Parmer® Accessory flat platform (335 x 335mm) with non-slip mat	51700-96	SH-200	SH-200D-O-L & SH-200D-O-L-120	SSL1/2

sales@norrscope.com