



Sunflower Mini-Shaker 3D

Sunflower mini Shaker 3D with adjustable speed and constant angle of mixing. Very small and ideal for private diagnostics
Incl. black rubber mat

Specification

Kind of motion	: three-dimensional orbital movement
Angle	: 7 °
Speed range	: 15 - 60 1/min
Speed display	: scale (min/max)
Platform size	: 200 x 200 mm
Overall size	: 140 x 100 x 90 mm
Max Loading	: 500 g
Weight	: 1,0 kg
Power	: 12 V, 300 mA (External power adapter)

Code Description

BOE 8058000 Sunflower Mini Shaker 3D, AC Adapter 220V

BOE 8058100 Sunflower Mini Shaker 3D, AC Adapter 110V

Optional accessory

BOE 8050100 TP-26 tube attachment, for 13 x 75 mm and others



3D with tube attachment



Universal Orbital shaker OS-20

compact, low-profile, orbital laboratory shaker for versatile applications in the fields of biotechnology, microbiology and medical diagnostics. The OS-20 provides gentle rotational mixing and precise circulation at each point of the platform. Variable digitally displayed speed control from 50-250 rpm. Digital timer for setting a time interval and continuous operation.

Specification

Kind of motion	: orbital
Orbit size	: 20 mm
Speed regulation	: 50 - 250 rpm
speed display	: digital (LED)
Timer	: from 1 min to 24 hours / continuous
Time display	: digital (LED)
Max load	: 2,5 kg excl. attachment
Power	: 12V, 800 mA (External power adapter)
Overall size (w/o attachment)	: 220 x 190 x 65 mm
weight	: 2,4 kg.

Code Description

BOE 8059000 Universal Orbital Shaker OS-20, AC Adapter 220V

BOE 8059100 Universal Orbital Shaker OS-20, AC Adapter 110V

Accessories

BOE 8059001 Dish platform PP-4 with rubber mat
220 x 220 mm, ideal for VDRL, Manzini and Latex agglutination test

BOE 8059002 Universal platform UP-12 for all kind of flasks
260 x 180 mm, stainless steel
with variable clamping rolls and rubber mat.
Numbers of flasks at the platform
100- 150 ml flasks max 12-9 pieces
200- 250 ml flasks max 6-4 pieces
500-1000 ml flasks max 4-2 pieces



OS-20 with PP-4 platform



OS-20 with UP-12 platform