











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



sunlab® Vortexmaster (SU1901), with LED display, 200-3000 rpm

€350.00 plus VAT & Shipping

Product Images



Description

The **digital Sunlab® Vortexmaster SU1901** helps to mix laboratory samples quickly and powerfully. This heavy vortexer with a weight of 4 kg stands stably on the worktop in your laboratory even at high speeds. The continuously adjustable speed from 200 to 3,000 rpm via the LED display helps to adjust the vortexer to the mixing of a wide variety of samples. The Vortexmaster can be operated with press-to-mix, timer or continuous function. The range of applications can also be usefully extended by a large selection of accessory attachments.

Attachments for reaction vessels (7 x 1.5/2 ml) or microtiter plates are available as accessories.

- with touch, timer and continuous function
- Timer and speed digitally adjustable
- 200 3000 rpm
- with large LED display
- Dimensions: 108 x 155 x 105 mm

Additional Information

No.	D-8901
Manufacturer (Brand)	sunlab
EAN	4058072082352
Transport temperature	Room temperature
Speed MAX	3000 rpm
Color	orange
Wide	155 mm
Height	105 mm
Length	108 mm
Depth	108 mm
Operation via	Membrane keypad
Weight	4 kg
Voltage	230 V
Shaker properties	maintenance-free with infinitely variable speed control with timer with press-to-start function with continuous function including attachment (Further) attachments are available as accessories
Number of speed levels	stepless
Attachment is suitable for	Reaction vessels. Test tubes. Centrifuge tubes (standard attachment)
Attachment is suitable for type vessel	Test tubes/tubes
Movement	vibrating
Speed MIN	200 rpm
Capacity essay	1
Layer tube	vertical
Model Shaker/ Rotator	Sunlab Vortexmaster (D-8901)
Sunlab® Model number	Shaker SU1901
Shaker type	Vibratory shaker/ vortexer

