

Products > General Lab equipment > Vortexes, Homogenizer > V-1 plus, Personal Vortex



[MSV-3500, Multi Speed Vortex](#)

[V-32, Multi-Vortex](#)

V-1 plus Personal Vortex

[Downloads](#)

[FAQ](#)

[References](#)

Price:

on request

Add to Cart

[Add to Favorites](#)

Description

For additional information [ask a question](#)

We use cookies to make the site more convenient and simpler. By pressing the button "I agree", you declare that you have agreed to use cookies on our website.

[I agree](#)

Vortex has two modes:

1. Continuous operation;
2. Impulse operation (activated by pressing the cap with the tube's bottom).

Specification



Eccentric mixing principle	+	Maišymo mechanizmas-ekscentrinis
Speed control range	500-3000 RPM	Maišymo greitis reguliuojamas ribose nuo 500 iki 3000 aps/min.
Acceleration time	2 s	Greitėjimo trukmė <input type="text"/>
Maximum continuous operation time	24 h	
Mixing module for tubes	from 0.2 to 50 ml	Tinkama darbui su ivairaus turio meg.
Maximum load	30 g	Maksimalus maišomas tris 30 g
Orbit	4 mm	Maišymo orbita 4 mm.
Overall dimensions (W×D×H)	90x150x80 mm	Išoriniai matmenys
Weight	0.8 kg	
Input current/power consumption	12 V, 320 mA / 3.8 W	
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V	

Downloads

Frequently Asked Questions

Cat. Nr.

Related Items



DEN-1
Densitometer (suspension turbidity detector)



FV-2400 Micro-Spin
Mini-Centrifuge/Vortex



DEN-1B
Densitometer (suspension turbidity detector)



V-32
Multi-Vortex



FVL-2400N Combi-Spin
Mini-Centrifuge/Vortex



CVP-2
Centrifuge/Vortex for PCR plates

We use cookies to make the site more convenient and simpler. By pressing the button "I agree", you declare that you have agreed to use cookies on our website.

MSV-3500
Multi Speed Vortex

MSC-3000
Centrifuge/Vortex Multispin

LMC-4200R

Laboratory Refrigerated Centrifuge

MSC-6000

Centrifuge/Vortex Multispin

Assist
pipette series

MPS-1
High-Speed Multi Plate Shaker

We use cookies to make the site more convenient and simpler. By pressing the button "I agree", you declare that you have agreed to use cookies on our website.

MagSorb-16

Magnetic Rack for Manual Nucleic Acid Extraction

COMPANY

Company

Quality management system, Certificate ISO 9001, ISO 13845

Products

Workflows

Green policy

Privacy policy

Terms and Conditions

NEWS

New products

Exhibitions

Feedback

PRODUCTS

General Lab equipment

Bioprocessing

Molecular diagnostics

Immunodiagnostics

COVID-19

Announcement

Workflows

Catalogue 2023

SUPPORT

Technical support

We use cookies to make the site more convenient and simpler. By pressing the button "I agree", you declare that you have agreed to use cookies on our website.

[CONTACT US](#)

[Contact us](#)

Phone: +371 67 426 137

Monday - Friday:
9:00-18:00 (GMT +2)

Saturday - Sunday:
closed