

Anexa 27 Lot 27. Agitator Vortex pentru agitare-omogenizare
V-1 plus personal vortex, Biosan, Letonia

Parametri ceruti	Parametri oferiti
<p>Specificația tehnică deplină a echipamentului Este o centrifugă "deschisă" (fără capac) Caracteristici: - viteza ajustabila între 0-2500 RPM - mod de lucru la atingere sau continuu (prin apăsarea butonului ON/OFF) - tip de mișcare orbitală - amplitudine - 4 mm - eprubete - 1,5...50 ml, diametru maxim 20 mm - volum maxim de agitare - 30 ml - carcasa din aluminiu - putere motor 58 W - alimentare 220V, 50 Hz (cu alimentator extern 12 V, 500 mA) Instrucțiunea de utilizare Manualul de utilizare tradus în limba română&rusa. Instalare și instruirea personalului la sediul utilizatorului</p>	<p>Specificația tehnică deplină a echipamentului Este un vortex "deschis" (fără capac) Caracteristici: - viteza ajustabila între 500-3000 RPM - mod de lucru la atingere sau continuu (prin apăsarea butonului ON/OFF) - tip de mișcare orbitală - amplitudine - 4 mm - eprubete - 1,5...50 ml, diametru maxim de agitare - 30 ml - carcasa din plastic - putere motor 3.8 W - alimentare 220V, 50 Hz (cu alimentator extern 12 V, 320 mA) Instrucțiunea de utilizare Manualul de utilizare tradus în limba română&rusa. Instalare și instruirea personalului la sediul utilizatorului</p>

EU Declaration of Conformity

Unit type Rockers, shakers, rotators, vortexes

Models **MR-1, MR-12;**
3D, Multi Bio 3D, PSU-10i, PSU-20i, MPS-1, PSU-2T;
Bio RS-24, Multi Bio RS-24, Multi RS-60;
V-1 plus, V-32, MSV-3500

Serial number 14 digits styled XXXXXYYMMZZZZ, where XXXXXX is model code, YY and MM – year and month of production, ZZZZ – unit number.

Manufacturer SIA BIOSAN
Latvia, LV-1067, Riga, Ratsupites str. 7/2

The objects of the declaration described above is in conformity with the following relevant Union harmonization legislations:

LVD 2014/35/EU	LVS EN 61010-1:2011 Safety requirements for electrical equipment for measurement, control, and laboratory use. General requirements. LVS EN 61010-2-051:2015 Particular requirements for laboratory equipment for mixing and stirring.
EMC 2014/30/EU	LVS EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements.
RoHS3 2015/863/EU	Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
WEEE 2012/19/EU	Directive on waste electrical and electronic equipment.

I declare that the Declaration of Conformity is issued under sole responsibility of the manufacturer and belongs to the above-mentioned objects of the declaration.

Svetlana Bankovska
Managing director



Signature

07.02.2020.

Date

V-1 plus, Personal Vortex

Basic Plus
Product Class

DESCRIPTION

Vortex **V-1 plus** is an ideal instrument for gentle mixing to vigorous resuspension of cells and biological and chemical liquid components in tubes using eccentric mechanism.

Vortex has two modes:

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



SPECIFICATIONS

Eccentric mixing principle	+
Speed control range	500-3000 RPM
Acceleration time	<1 s
Maximum continuous operation time	24 h
Mixing module for tubes	from 0.2 to 50 ml
Maximum mixing volume	30 ml
Orbit	4 mm
Overall dimensions (W×D×H)	90x150x80 mm
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

CAT. NUMBER

BS-010203-AAG	230VAC 50/60Hz Euro plug
BS-010203-AAK	230VAC 50/60Hz UK plug, 230VAC 50/60Hz AU plug, 100VAC 50/60Hz US plug, 120VAC 60Hz US plug
BS-010203-BK	IQ OQ document
BS-010203-CK	PQ document