EU Declaration of Conformity

Unit type Minicentrifuges-vortexes

Models FV-2400, FVL-2400N, MSC-3000, MSC-6000, CVP-2

Serial number 14 digits styled XXXXXXYYMMZZZZ, 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 61010-2-020:2016 Particular requirements for laboratory centrifuges.	
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

Date

Phone:+37167426137



MSC-3000, Centrifuge/Vortex Multispin

DESCRIPTION

Centrifuge/vortex Multi–Spin MSC-3000 is product of many years evolution of Spin–Mix–Spin technology that is intended for collecting micro volumes of reagents on the microtube's bottom (first centrifugation spin), following mixing (mix) and collecting the reagents again from the walls and cap of the microtube (second spin). We named this repetitive algorithm of operation that is aimed at reducing the mistakes during sample preparation for PCR analysis a "sms–algorithm".

Multi–Spin is a fully automatic device for reproducing sms–algorithm for 12 tubes at one time, thus saving time considerably. A must-have instrument for PCR and DNA analyses laboratory.

Multi Spin is four devices combined in one:

- 1. Centrifuge Maximum RCF: up to 800 × g
- 2. Vortex (3 mixing modes soft, medium, hard; regulated time; Vortexing regulation timer 1–20 sec)
- 3. Centrifuge/Vortex;
- ${\it 4. \ SMS-cycler\ for\ realization\ of\ the\ "sms-algorithm"}.$

Table to the right compares FVL-2400N, MSC-3000 and MSC-6000

Multi–Spin allows considerable time saving compared to Combi–Spin by automatically performing cycling program of sample mixing and spinning according to the set spin–mix–spin cycle for 12 microtubes simultaneously.

SPECIFICATIONS

Speed control range	1000–3500 rpm (increment 100 rpm)
RCF max.	800 x g
Spin timer	1 s – 99 min
Vortexing intensity	Soft, medium, hard
Vortexing time	0-20 s (increment 1 s)
SMS-cycle regulation	1 - 999 cycles
Timer sound signal	+
Display	LCD, 2 x 16 signs
Safety	Autostop at open lid
Overall dimensions (W×D×H)	190x235x125 mm
Weight	2.1 kg
Input current/power consumption	12 V, 11 W (0.9 A)
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V





CAT. NUMBER

Including rotors R-1.5, R-0.5/0.2	Including rotors R-1.5, R-0.5/0.2
BS-010205-AAN	230VAC 50/60Hz Euro plug
BS-010205-AAK	100-240VAC 50/60Hz Multi plug (EU, UK, AU, US)
BS-010205-EK	IQ OQ document
BS-010205-GK	PQ document

MSC-3000, Centrifuge/Vortex Multispin Page 1 of 2

ACCESSORIES



R-0.5/0.2 BS-010205-BK rotor

Rotor for 12 x 0.5 ml and 12 x 0.2 ml microtest tubes



R-1.5 BS-010205-AK rotor

Rotor for 12 x 1.5/2 ml microtest tubes



R-2/0.5 BS-010205-CK rotor

Rotor for 8 x 2/1.5 ml and 8 x 0.5 ml microtest tubes



R-2/0.5/0.2 BS-010205-DK rotor

Rotor for 6x2/1.5 ml + 6x0.5 ml + 6x0.2 ml microtest tubes



SR-16 BS-010202-AK rotor

Rotor for 2 x 8-section 0,2 ml microtube strips



SR-32 BS-010205-FK rotor

Rotor for 4 x 8-section 0,2 ml microtube strips * not compatible with Combi-Spins produced before 2015





Certification

Awarded to

BIOSAN SIA

RĀTSUPĪTES IELA 7 K-2, RĪGA, LV-1067, LATVIA

Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below

STANDARD

ISO 9001:2015

SCOPE OF CERTIFICATION

DEVELOPMENT, PRODUCTION, SALES AND SERVICE OF LABORATORY EQUIPMENT.

Original cycle start date:

25-05-2004

Expiry date of previous cycle:

25-05-2022

Certification/Recertification audit date:

17-05-2022

Certification/Recertification cycle start date:

26-05-2022

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on:

25-05-2025

Certificate Number:

LV007741

Version: 1

Revision date:

19-05-2022



Certification body address: Bureau Veritas Latvia SIA, Duntes street 17a, Riga, LV-1005, Latvia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.



