Biosan SIA., Ratsupites 7, build. 2, Riga, LV-1067, Latvia, Phone: +371 674 261 37, Fax: +371 674 281 01, E-mail: marketing@biosan.lv, www.biosan.lv



## R-2, Rotor

## DESCRIPTION

Swing-out rotor for standard 96-well microtitre plates, skirted PCR plates, deepwell plates up to 45mm.

## SPECIFICATIONS

Rotor type	Swing-out
Platform dimensions (w × l)	128 × 85.6 mm
Max. height	up to 45 mm
Capacity	2
Max. speed	2000 rpm
Max. RCF: LMC-3000	560 × g
Max. RCF: LMC-4200R	560 × g
Tube manufacturers	Nunc, Greiner, Sarstedt, Corning, Greiner Bio-one, etc.





R-2, Rotor Page 1 of 2



LMC-3000 Without rotor Laboratory Centrifuge

LMC-3000 is a modern lowspeed bench-top centrifuge designed for operation with microtest plates and centrifuge tubes up to 50 ml. This device is widely used in biomedical profile laboratories.

Features ...

read more



LMC-12 Without rotor Laboratory Centrifuge

LMC-3000 is a modern lowspeed bench-top centrifuge designed for operation with microtest plates and centrifuge tubes up to 50 ml. This device is widely used in biomedical profile laboratories.

Features ...

read more



LMC-4200R Without rotor Laboratory Refrigerated Centrifuge

Laboratory bench-top centrifuge with refrigeration LMC-4200R provides temperature control of biomaterial during centrifugation. Temperature control of the so-called "coldshelf" is a gold standard for enzymologists and cell biologists because it ...

read more



LMC-56 Without rotor Laboratory Centrifuge

LMC-56 is a bench-top, low speed multifunctional centrifuge for routine laboratory tasks. Perfect for biochemical, cytological, immunological analyzes. Can be used for sample preparation in research, biomedical and genetic laboratories ...

read more



AP-96 BS-010219-DK adapter

2 adapters for 96-well semiskirted and non-skirted PCR plates - made of Ertacetal® C. Autoclavable



AP-384 BS-010219-EK adapter

2 adapters for 384-well plates made of Ertacetal® C. Autoclavable



RR-U BS-010208-UK rack for rotors

Rack for rotors

R-2, Rotor Page 2 of 2