

# R-2/0.5, rotor

## DESCRIPTION

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

## SPECIFICATIONS

Amount of 2 ml tubes	8
Amount of 1.5 ml tubes	8
Amount of 0.5 ml tubes	8



## CAT. NUMBER

**BS-010205-CK** Rotor R-2/0.5

#### ACCESSORIES

R-2/0.5, rotor



FV-2400 Including rotors R-1.5M, R-0.5/0.2M Minicentrifuge-Vortex Microspin

Minicentrifuge-vortex Microspin FV-2400 is specially designed for genetic engineering research (for PCR-diagnostics experiments). Units can be used in microbiological, biochemical, clinical laboratories and industrial biotechnological laboratories.

Micro-Spin provides simultaneous mixing ...

read more



FVL-2400N

Including rotors R-1.5, R-0.5/0.2 Minicentrifuge-Vortex Combi-Spin

Minicentrifuge-vortex Combi—SpinFVL-2400N is specially designed for genetic engineering research (for PCR—diagnostics experiments). Units can be used in microbiological, biochemical, clinical laboratories and industrial biotechnological laboratories.

Combi–Spin provides simultaneous mixing ...

read more



#### MSC-3000

Including rotors R-1.5, R-0.5/0.2 Minicentrifuge-Vortex Multi-Spin

Minicentrifuge-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 ...

read more



#### MSC-6000

Including rotors R-1.5, R-0.5/0.2 Minicentrifuge-Vortex Multi-Spin

Minicentrifuge-Vortex Multi-Spin MSC-6000 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 ...

read more

R-2/0.5, rotor Page 2 of 2