MICROSPIN 12 PLUS — ADVANCED CENTRIFUGE FOR THE MOST COMPLEX TASKS





The Microspin 12 Plus is an ideal solution for RNA/DNA extraction, cell suspension separation, and other demanding tasks. With speeds up to 16,250 rpm, it ensures precise and efficient sample processing. The standard set includes a rotor for 1.5/2 ml tubes, along with adapters for 0.5 and 0.2 µL tubes. For added flexibility, an 8-tube strip rotor is available as an accessory. This compact yet powerful centrifuge is designed to optimize your workflow and maximize lab efficiency.

Applications



RNA/DNA extraction for molecular biology research;



Cell suspension separation in microbiology and cell culture studies;



Micro-quantitative analysis in biochemical assays;



 \triangleright

+371 67 426 137

PCR sample preparation using microtubes and strip tubes.



Key Features



High-speed centrifugation with a maximum of 16,250 rpm for fast and efficient sample processing;



Quick spin button for instant acceleration and quick, short centrifugation cycles;



Advanced ambient air-cooling system prevents sample overheating during operation;



Optional 8-tube strip rotor for added versatility in handling PCR strip tubes.



