

Bio RS-24, Mini-rotator



DESCRIPTION

Mini-rotator **Bio RS-24** provides vertical rotation of the platform. The rotator is an ideal instrument for preventing blood coagulation in tubes and for fulfilment of procedures of biological components extraction.

The device is simple to operate; it is designed as a low cost solution.

Rotator can be used in cold rooms or incubators, operating at ambient temperature range +4°C to +40°C.

PRS - series platforms are equipped with universal rubber clamps for different size tube fixation; PRSC - series platforms have metal clamps able to hold heavier solutions (e.g. soil, sand)

SPECIFICATIONS

Speed control range	5-30 RPM
Digital time setting	1 min—24 hrs / non—stop (increment 1 min)
Vertical rotation movement	overhead, 360°
Maximum continuous operation time	8 h
Maximum load	0.375 kg
Overall dimensions (W×D×H)	325×190×155 mm
Weight	1.4 kg
Input current/power consumption	12 V, 110 mA/1.3 W
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V

CAT. NUMBER

Including PRS-22 platform	Including PRS-22 platform
BS-010133-AAG	230VAC 50/60Hz Euro plug
BS-010133-AAK	100-240VAC 50/60Hz Multi plug (EU, UK, AU, US)
BS-010133-BK	IQ OQ document
BS-010133-CK	PQ document

ACCESSORIES



PRS-22 BS-010117-FK platform

Can accommodate 22 tubes, 10-16 mm diameter (1.5 ml - 15 ml tubes).



PRSC-18 BS-010117-EK platform

Can accommodate 18 tubes, 16 mm diameter (15 ml).



PRS-4/12 BS-010117-AK platform

Can accommodate 4 tubes, 20-30 mm diameter (up to 50ml tubes) and 12 tubes, 10-16 mm diameter (1.5 ml - 15 ml tubes).

Bio RS-24, Mini-rotator Page 1 of 1