## Bio RS-24, Mini-Rotator

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.

The unit is designed for operation in cold rooms, incubators (excluding CO<sub>2</sub> incubators) and closed laboratory rooms at ambient temperature from +4°C to +40°C in a non-condensing atmosphere and maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C. Low voltage external power supply (12 V) provides electrical safety in humid environment.

Speed control range	5–30 rpm	
Vertical rotation movem	nent overhead, 360°	
Digital time setting	1 min–24 hrs / non–stop (increment 1 min)	
Maximum continuous operation time 8 hours		
Overall dimensions $(W \times D \times H)$	325×190×155 mm	
Weight	1.4 kg	
Recomended load	75% of the rated volume	
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	

ORDERING INFORMATION: Cat.number

Bio RS-24 with standard

platform PRS-22 BS-010133-AAG

Optional platforms:

PRS-4/12 BS-010117-AK BS-010117-EK PRSC-18





Bio RS-24 in operation



Platform	Capacity	Tube Volume	Tube Diameter, Ø
1 PRS-22 (standard)	22	1.5–15 ml	10–16 mm
PRS-4/12 (optional)	4 and 12	up to 50 and 1.5–15 ml	20–30 mm and 10–16 mm
3 PRSC-18 (optional)	18	15 ml	16 mm

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).







web: www.fisherbiotec.com