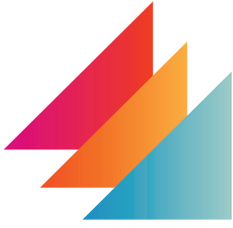


Exclusively brought to you by

TriCell



MultiPReP

MULTI - BIOLOGIC CONCENTRATE PLATFORM





(Multi-Biologic Concentrate Platform)

MultiPreP is equipped with a maintenance free drive, a large display & simple interface for efficient operation for daily lab usage. The programmable centrifuge can deliver up to 3500 rpm and can accommodate different types of rotors. It features various programmable modes to save time and add convenience.

- Multi-purpose, small bench top centrifuge generally for routine clinical work
- Two-steps deceleration to maintain finely separated sample
- Rapid acceleration and deceleration (20/20 sec)
- Compact and light-weighted design
- Easy to clean specially coated glossy surface



Specifications

Specifications	MultiPREP
Rotor Capacity max.	4 x PRP tubes (Dia 40 x 138L mm)*
Maximum Speed RPM / RCF (g)	3500 rpm / g varies as per rotor
Motor Type	(BLDC) Brushless DC motor
Remote Operation	Yes, operate and save log by connection via USB
Display	Yes, Large LED Display
Speed Setting	500 to 3500 RPM
Run Time	1 to 99Mins
Speed Accuracy	±100 rpm
Ambient Temperature	5 - 40°C
Permissible Relative Moisture	< 80°C
Air Pressure	80 to 106 kPa
Acceleration Time	1.5 min
Deceleration Time	1.5 min
Programmable	Yes
Noise Level	< 65 dB
Dimensions (WxDxH) in mm	475X585X325 (mm)
Weight	23 kg (without rotor)
Rotors (not included)	Multiple rotor options (Swing & Fixed angle rotors)
Input Power	230 VAC ± 10 VAC
Power Consumption	460 W
Display	Segmented LED
	Separate Display for Speed & Time
Program Variable	Speed, Time

Program Modes

PRP Program	Time (Min)	RCF	Speed (rpm)
PR1	5 min	1980 g	3300
PR2	3 min	1860 g	3200
PR3	2 min	1320 g	2700

BMC Program	Time (Min)	RCF	Speed (rpm)
BR1	6 min	2230 g	3500
BR3	5 min	1980 g	3500

ADI Program	Time (Min)	RCF	Speed (rpm)
A	1min - 99min	50-2230 g	0500-3500

Distributed by:



TriCell Biologics Pvt. Ltd
Plot No.4&5 Dhanarajapuram, Kolathur,
Chennai - 600 099. Tamilnadu, India.
Tel. +91 95000 80399 Email. support@tricellbio.com