

Clinical Centrifuge



Powerful bench-top centrifugation for clinical use in stat labs, medical clinics and offices, veterinarian offices, hospitals and education.

IVDR Designation

Class A, Rule 5a (Article 47, Annex VIII) per IVDF 2017/746

Applications include:

- Clinical chemistry
- Clinical microbiology
- Blood Collection Prep
- Blood Banking
- Immunology
- Pathology

Superb Function

- High Speed, Adjustable Speed (500 to 6,000 RPM) can be set in RPM or RCF
- Programmable with memory for up to 8 programs
- Adjustable time (30 seconds to 60 minutes or continuous)
- Rapid acceleration and gentle electronic braking (deceleration time of <60 seconds)
- Digitally controlled brushless motor for accurate speed control and no motor maintenance required

Optimal Design

- Easy to read Digital back-lit display
- Tool-less rotor removal for convenient loading and cleaning
- Clear lid/Viewing porthole to allow non-contact speed verification by non-contact tachometer
- Bench-top Size compact footprint for workspace use

Built-in Safety

- Safety features help ensure it will not operate when the lid is open, unit is jammed or unit is out of balance
- Manual lid unlock allows users to open lid in case of a power failure and prevents loss of samples

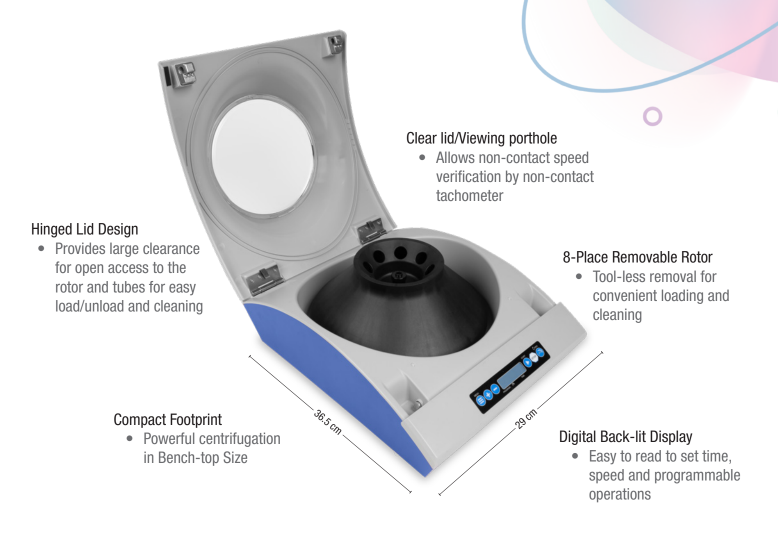
Clinical Centrifuge Specifications

Speed Range	500 – 6,000 rpm
RCF	33 x g to 4,668 x g (max RCF calculated) with typical 15 mL tube
Capacity	8-place 15 mL tube rotor: 120 mL total maximum liquid volume
Run Time Ranges	30 seconds – 60 minutes or continuous



Optimal Design

Powerful centrifugation with a compact bench-top footprint and quiet operation.



Versatility



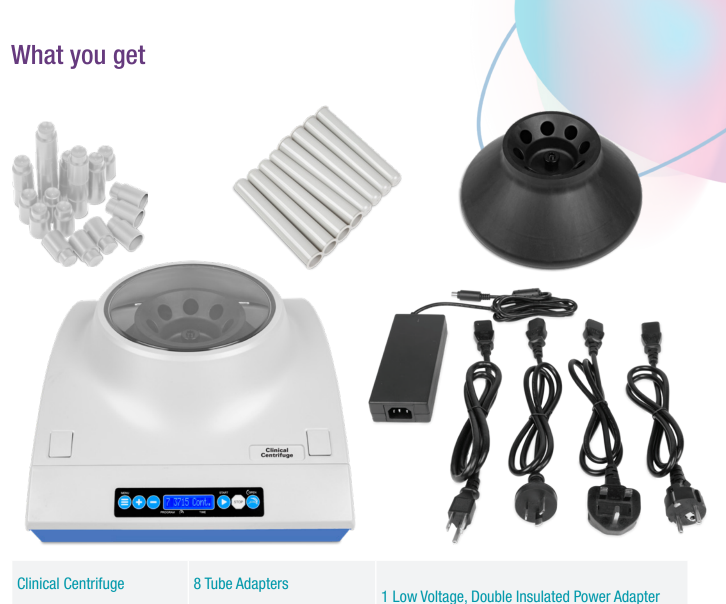




Rotor fits a multitude of tube sizes with the included tube adapters and spacers

- 3 10 mL Blood Collection Tubes
- 5 mL MicroCentrifuge Tubes
- 15 mL Conical Centrifuge Tubes





8-Place Rotor 24 Tube Spacers with 4 Interchangeable Plugs

It's chemically resistant (made from ABS and polycarbonate).

It's easy to clean. It's maintenance free. It's quiet. It's Bench-top Size.



Guaranteed by strict standards that include 3rd party plant reviews and 100% multilevel product inspections. Our equipment reliability is rated 99.7%.

What does that mean to you?

Fewer repairs. Fewer replacements. And a lower cost of ownership.



Clinical Centrifuge

Item No.	Color		LxWxHin	L x W x H cm	UOM
120776	Grey/Blue		14.4 x 11.5 x 5.8	36.6 x 29.3 x 14.8	1/ea
120775	Grey/Purple				



Specifications

U.S. Design Patent D814,045

Weight	4.5 kg (9.93 lb)			
Operating Temp.	Range 2°C to 40°C			
Max. Relative Humidity	Non-condensing, 80% for temperatures up to 31°C decreasing linearly to 50% R.H. at 40°C			
Electrical	Meets global power and efficiency requirements with grounded cord sets for North America, Japan, EU, UK and Australia			
Power Adapter Rating	Input	100-240 VAC, 2.5A, 50/60 Hz		
	Output	12 VDC, 12.5 A, 150W		
Centrifuge Rating	Input	12 VDC		
	Current (Under load)	Approx. 7.7 A		
	Power	Approx. 93W		
Certifications	CE, UKCA, RoHS3, WEEE, IVDR* *Class A, Rule 5a (Article 47, Annex VIII) per IVDF 2017/746			

