

Prism Mini Microcentrifuge





simply reliable

Prism Mini

Labnet's Prism Mini enhances the centrifuge product line by offering updated features and benefits to our successful Spectrafuge Mini. Reliable and easy-to-use, the Prism Mini is compact and economical, allowing each workstation to be equipped with a "personal" centrifuge. Ideal for quick spins, it can be used for a wide range of molecular biology separations The centrifuge was designed to be extremely compact with an exceptionally small footprint. Included are 2 quick release interchangeable rotors, which spin up to 6000 RPM's. The electronic brake and self opening lid allow for quick deceleration to reduce handling time. A maintenance-free drive system and unique design allow for quiet operation and excellent air-flow, to protect temperature-sensitive samples. This centrifuge is also cold room compatible.

- New rotor designs for increased sample capacity
- · Self opening lid enables single-handed operation
- Quick release rotor hub allows for easy rotor exchange
- Built-in braking system for rapid sample processing

Same dependability with increased performance...

The Prism Mini provides upgrades and enhanced features to Labnet's successful Spectrafuge Mini. Please see below for instrument comparison.



	SPECTRAFUGE MINI	PRISM MINI
Max. RPM	6000	6000
Max. RCF	2000 x g	2000 x g
Capacity (tubes)	6 x 1.5/2.0ml	8 x 1.5/2.0ml
Capacity (strips)	2 x 0.2ml strips	4 x 0.2ml strips
Deceleration	4.5 seconds	2 seconds
Auto Open Lid	Х	\checkmark
Electronic Brake System	Х	√
Wrench free rotor exchange	x	V

Small footprint saves valuable bench space.



CE marked, the Prism Mini has been designed and tested to meet the highest laboratory equipment standards and regulations.

Harman Bardenia Harman Bardenia Harman Bardenia Harman Bardenia Harman Bardenia Harman Bardenia Harman Bardenia Harman Bardenia	Deci	wation of Conformity
Linear International de later la la distance dura de la distance d	1	Notice OX 00401
which Schwarzsen kend, in the news of enabled werden benefitsen standard we	atore (menalised) inc. 31456	Arit Am, Briem NJ 109527 LDA
Device Made humans Device Made Data Hereine Hillington Hermite Tarriers Hermite Tarriers Hermite Tarriers Hermite Status	with the \$2 devices lated. In th	e ment of entration (estimation of any a
Device Modern Runnings E. CHO I E. CHO I CENTRAL EL DI ALL'ALL Intervent El Directore Network Directore Network Directore Network Directore Network Directore Network Directore Directore Network Directore Network Directore Directore Network Directore Network Direct	Desice Name:	
Here Device 2004 'On Her Here the sector of	Device Models Rombers	C1801 C1801-230-40
Dee Me 1.2012	Anne 12 Descent	Read Intelligence
		81+ 6 10100-000 0000
Ha HU	Pet 40	(2 = 20 \ 10 \ 1
Post til i Menager	Product Lation Relation	Laonet

FEATURES AND BENEFITS

Self opening lid:

Considerable thought went into engineering the Prism Mini with the lab technician in mind. The transparent blue lid allows for a clear view of samples in the rotor. Start and Stop of the centrifuge can either be controlled by the On/Off switch or by activating the self-opening lid. By depressing the lid button, the lid automatically opens allowing full access to samples.

Quick release rotors:

The Prism Mini is supplied with two rotors. An 8 place tube rotor accommodates 1.5/2.0mL tubes and a 4 place strip rotor accommodates 4 x 0.2mL tube strips or 32 individual PCR tubes. The rotors both have a unique quick release hub design, which means no tools are required to exchange the rotors. Simply snap off and snap on to change between applications.







Rapid braking:

The brake system in the Prism Mini is controlled electronically. Once the lid opens, it signals the brake to activate so that the rotor will come to a quick and soft stop without disrupting the samples.



Prism Centrifuge Overview

PRISM MINI SPECIFICATI	IONS	
Capacity:	8 place tube rotor & 4 place PCR Strip rotor	
Maximum Speed:	6000 RPM	
Maximum RCF:	2000 x G	
Dimensions:	5.2 x 5.2 x 4.4 inch / 13.2 x 13.2 x 11.2 cm	
Weight:	1.2lbs / .55 kg	
Electrical:	120V or 230V, 50/60Hz	THE STORES
ORDERING INFORMATIO	Ν	
Catalog No.	Description	
C1801	Prism Mini Centrifuge, 120V	
C1801-230V-EU	Prism Mini Centrifuge, 230V, EU Plug	
C1801-230V-UK	Prism Mini Centrifuge, 230V, UK Plug	
C1205-8	Adapters for 0.5 mL tubes, pk 8	
C1206-8	Adapters for 0.4 mL tubes, pk 8	
C1222-8	Adapters for 0.2 mL tubes, pk 8	

Related Products

PRISM SPECIFICATIONS	
Capacity:	24 x 1.5/2.0ml
Max Speed:	15,000 RPM
Max RCF:	21,200 x G
Refrigerated:	No
Dimensions:	9.45 x 13.8 x 7.48 inches / 24 x 35 x 19 cm
Weight:	21 lbs / 9.6 Kg
Electrical:	120V or 230V, 50/60Hz
ORDERING INFORMATION	
Catalog No.	Description
C2500	Prism ambient microcentrifuge with 24 place rotor, 120V
C2500-100V	Prism ambient microcentrifuge with 24 place rotor, 100V
C2500-230V	Prism ambient microcentrifuge with 24 place rotor, 230V
C2400-SS	Stripspin adapter for 0.2mL tubes and strips
C1205	Individual adapters for 0.5/0.6 mL tubes, pack of 6
C1206	Individual adapters for 0.4/0.25 mL tubes, pack of 6
C1222	Individual adapters for 0.2 mL tubes, pack of 6

			CAT	

C1222

FRISIN R SFECIFICATIONS	
Capacity:	24 x 1.5/2.0ml
Max Speed:	13,500 RPM
Max RCF:	17,135 x G
Refrigerated:	Yes
Dimensions:	10.9 x 17.75 x 9.75 inches / 27.7 x 45 x 24.75 cm
Weight:	44 lbs / 20 Kg
Electrical:	120V or 230V, 50/60Hz
ORDERING INFORMATION	
ORDERING INFORMATION Catalog No.	Description
Catalog No.	Description
Catalog No. C2500-R	Description Prism R refrigerated microcentrifuge with 24 place rotor, 120V
Catalog No. C2500-R C2500-R-100V	Description Prism R refrigerated microcentrifuge with 24 place rotor, 120V Prism R refrigerated microcentrifuge with 24 place rotor, 100V
Catalog No. C2500-R C2500-R-100V C2500-R-230V	Description Prism R refrigerated microcentrifuge with 24 place rotor, 120V Prism R refrigerated microcentrifuge with 24 place rotor, 100V Prism R refrigerated microcentrifuge with 24 place rotor, 230V

Individual adapters for 0.2 mL tubes, pack of 6

Phone toll free: 888-LABNET1 Fax: 732-417-1750 International : +1-732-417-0700 labnetinfo@corning.com • www.labnetinternational.com



