EORZON 614M



CLINICAL CENTRIFUGE, 12VDC CENTRIFUGE

6 TUBES, MOBILE, FIXED-ANGLE

HIGH-QUALITY ANALYTICAL RESULTS

OVERVIEW

The Model 614M is our most affordable fixed-angle, mobile centrifuge. The performance of the 614M reduces patient redraw by providing a quality, stable gel layer and by maximizing sample integrity. Using high performance engineering materials and an advanced cooling system, the 614M pairs high-quality fixed-angle separation with mobility.

APPLICATIONS

The Model 614M is a continuous-duty centrifuge designed for Chemistry, Coagulation, and general purpose. With this mobile centrifuge, it is possible to process blood samples immediately after collection rather than having to return to a lab, making it ideal for traveling nurses.

FIXED-ANGLE VS HORIZONTAL CENTRIFUGATION

Fixed-angle centrifuges, although less expensive, produce gel layers that may be susceptible to rupture during transport. These damaged samples cannot be used without an additional centrifugation step; yet, the CLSI recommends against re-centrifugation for its known negative effects on analytical results. For better gel layer formation, please consider horizontal centrifugation with the Model 642M. The 642M utilizes patented rotor technology to reduce blood processing time by 33% while guaranteeing reproducibility, regardless of location.

FEATURES

Mechanical Timer: Set between 1 and 30 minutes, allowing for range of applications

Tube Sizes: 0.5 mL to 15 mL; up to 17 mm x 125 mm

Brushless DC Motor: Smooth operation with no routine maintenance

Quiet Operation: A double-encased motor, paired with the "stability mount" design provides excellent imbalance stability

Cool Running: Unique design of the motor housing and rotation chamber allows for cool operation regardless of workload

Fixed-Angle Rotor: Fixed-Angle separations for up to six (6) tubes

SAFETY

Safety Lid Switch: Prevents centrifuge from operating unless the lid is closed and latched

Positive Lid Latching: Firm mechanical latching of the lid prevents the escape of debris in case of tube breakage

Clear Shatter Proof Lid: Allows for safe sample observation, optical calibrations, and access for photo tachometer

Regulatory Approvals: Certified to United States Safety standards

Reinforced Side Walls: Glass fiber reinforced nylon & high-impact polycarbonate provide dual layers of protection

614M CENTRIFUGE SPECIFICATIONS

CATALOG NUMBER: 00-080-009-000

General

Overall Dimensions	. Height	. 8.75 in. (22 cm)
	Width	. 11.75 in. (30 cm)
	Depth	. 14.0 in. (36 cm)
Weight		. 11 lbs. (5 kg)
Timer		Mechanical, 1 to 30 minutes
Acceleration Time		. 10 seconds
Deceleration Time		. 15 seconds
Noise at 3 ft		. 55 db

Speed	. 3,350 (± 100) RPM
Force	. 1,300 xg

Electrical

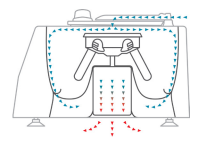
Voltage 12 (± 2) Volts	
Frequency DC	
Max. Power Requirements 90 Watts	
Centrifuge Motor 1/30 H.P. DC	

Parts Incl	uded	QTY Included	Part Number	COMMENTS
	6 Place Fixed-Angle Rotor	1	7786047	For use with 75 mm, 100 mm, and 125 mm tubes
	125 mm Tube Holder	6	7713032	For use with 17 x 125 mm tubes
J	75 - 100 mm Tube Holder	6	7713079	For use with 75 - 100 mm tubes (3 mL - 10 mL)

Optional Acc	cessories	QTY Included	Part Number	COMMENTS
\bigcirc	SmartView™ Platform	Available as an accessory	00-079-009-001	Tilts the centrifuge forward for better view and easier reach inside without loss of g-force.

Cool Operations

Unique design of the motor housing and rotation chamber allows for cool operation even under the heaviest workloads



Fixed-Angle Rotor Included

Used for spinning 75 mm, 100 mm, and 125 mm test tubes in specially designed tube holders

Loading Angle

Rotation Angle





Warranty

The Drucker Diagnostics warranties that this centrifuge is free from defects in workmanship and parts for 2 years.



druckerdiagnostics.com

+1-877-231-3115 (U.S. only) +1-814-692-7661