# HORIZON

## **642VES FIXED**



FIXED-ANGLE CLINICAL CENTRIFUGE

#### 6 TUBES PROGRAMMABLE, MULTI-PURPOSE

FOR HIGH-QUALITY ANALYTICAL RESULTS

#### **OVERVIEW**

The Model 642VES Fixed-Angle Centrifuge provides the flexibility and performance that clinical laboratories require. The performance of the 642VES Fixed-Angle Centrifuge maximizes sample integrity by keeping patient samples cool during centrifugation. Programmable force (from 250 xg to 1,600 xg) and time settings are simple to use as a digital readout clearly displays the RPM and time settings. The universal power supply and global safety approvals allow the 642VES Fixed-Angle Centrifuge to meet all your global needs.

#### APPLICATIONS

With its small footprint and moderate price, this centrifuge is ideal for Urine Sedimentation, Platelet Rich Plasma, and other Specialty Applications. Due to the limitations of fixed-angle centrifugation, however, the 642VES Fixed-Angle Centrifuge should only be used for blood separation when centrifuged specimens are not being transported to another site for analysis. Fixed-angle centrifuges 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 those types of applications, it is best to use the 642VES with a horizontal rotor (Catalog Number: 00-024-009-002). The horizontal rotor is also available, sold separately.

#### **FEATURES**

**Electronic Timer with Display:** Scrollable between 1 and 99 minutes

Capacity: Six (6) tubes from micro tubes (.5 mL) up to

17 mm x 125 mm (15 mL) tubes

**Brushless AC Motor:** Smooth operation with no routine maintenance

**Quiet Operation with Low Vibration:** Double-encased motor assures

quiet performance and low out-of-balance vibration

**Cool Operation:** Unique air-flow design cools the rotor chamber and motor with ambient air; protecting your samples and maximizing

sample integrity

**Footprint:** Compact design uses less than 1 sq. ft. of counter space

#### **SAFETY**

**Automatic Lid Lock:** Centrifuge will not run with the lid open and the lid cannot be opened while samples are spinning

**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

**Global Regulatory Approvals:** Certified to US, Canadian, and European Safety standards

Reinforced Guard Bowl: Provides maximum safety and durability

#### 642VES FIXED-ANGLE CENTRIFUGE SPECIFICATIONS

CATALOG NUMBER: 00-024-009-003

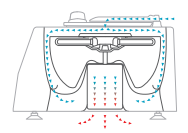
General	Electrical
Overall Dimensions Height 8.75 in. (22 cm)	Voltage120/220 Volts (± 10/25 Volts)
Width11.75 in. (30 cm)	Frequency 50/60 Hz
Depth 14.0 in. (35.5 cm)	Max. Power Requirements 165 Watts
Weight12 lbs. (5.4 kg)	Protection Breaker 4 Amp. Re-settable
Max. Acceleration Time18 seconds	Centrifuge Motor 1/30 H.P. Brushless AC
Max. Deceleration Time 20 seconds	
Timer Electronic, 1 to 30	O minutes, Speed 1,000 - 3,900 RPM
preset to 10 minu	ttes <b>Maximum Force</b> 1,850 xg

Parts Incl	uded	QTY Included	Part Number	COMMENTS
	6 Place Fixed-Angle Rotor	1	7786068	High Strength Glass Fiber
J	75 - 100 mm Tube Holder	6	7713079	For use with 75 - 100 mm tubes (3 mL - 10 mL)
1	125 mm Tube Holder	6	7713032	For use with 125 mm tubes

Optional /	Accessories	QTY Included	Part Number	COMMENTS
0	SmartView <sup>™</sup> 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.

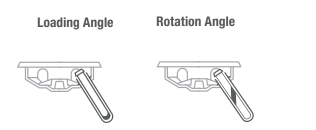
#### **Cool Operations**

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



### Warranty

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

