

USA E8 Portafuge

The USA E8 Portafuge is designed, engineered, and assembled at LW Scientific's ISO-certified, FDA-registered manufacturing facility in Lawrenceville, GA. Expect American quality as well as customary LW Scientific support. This model is loaded with features and improvements, such as higher speeds for faster and cleaner separations, quieter operation, lower chamber temperatures for cooler test-tube samples, and auto-calibrating function for precision speeds. It even has an auto-brake to stop the rotor in less than 20 seconds to save time. Simply place the centrifuge into the included car seat, strap the car seat into your vehicle, and insert the power cord into your car's 12v power outlet. Whether you choose the lowest-priced **FIXED-speed** model for quick blood separation only, or the **VARIABLE-speed** or **DIGITAL** models for spinning blood, urine, fecals, semen, and other fluids, the portable USA E8 8-place Portafuge is designed for spinning on the go.*

**Do not operate centrifuge while driving.*

ADVANTAGES

- Accurate speeds for specific g-forces
- Proper separations without cell damage
- Quiet, vibration-free operation
- Auto-brake stops the rotor in less than 30 seconds
- Designed, Engineered, and Assembled Proudly in America

FEATURES

- 45° Angled rotor, 8-tube capacity
- Holds 3ml to 15ml size tubes
- 12 volt DC maintenance-free motor
- Clear view port in lid for using tachometer
- Suction-cupped feet prevent slipping
- Lid safety shut-off switch
- Maximum RCF=1,534g

WEIGHT AND DIMS

- Height: 9.5" (241mm)
- Length: 11" (279mm)
- Width: 11" (279mm)
- Weight: 9.5 lbs (4.3kg)

INCLUDES

- Eight-place rotor
- Eight 15ml tube sleeves
- Eight 13x75mm tube sleeve inserts
- Car seat
- Car adapter

E8 FIXED

- 3,500rpm fixed speed (1534 g-force) for blood only
- Auto-off 30-minute timer with bell



Designed, Engineered & Assembled Proudly in America

Fixed Model

USA E8 Portafuge

Model #	Description
E8C-U8AF-150P	USA E8 Fixed-Speed, Angled 8-Place Centrifuge with Timer, Portable
E8C-U8AV-150P	USA E8 Variable-Speed, Angled 8-Place Centrifuge with Timer, Portable
E8C-U8AD-15TP	USA E8 Digital-Speed and Time, Angled 8-Place Centrifuge, Portable

E8 VARIABLE

- 3,500 rpm with variable speed control (blood, urines, etc.)
- Auto-off 30-minute timer with bell

E8 DIGITAL

- 3,500 rpm digital speed and time (blood, urines, etc.)
- Programmable touch pad
- Speed: 500-3,500rpm
- Time: 1-99mins
- Stores last four programmed speeds & times
- Service Indicator Light

OPTIONAL



Part #: 100449
12V 8A power adapter

Öä dā̃ ǝ ǎĀĤ K

**New York
Microscope
Company**
Microscope Experts since 1979


Scientific

100 Lauman Lane, Suite A, Hicksville, NY 11801
Tel: (877) 877-7274 | Fax: (516) 801-2046
Email: Info@nyscopes.com
www.microscopeinternational.com

Benefits of Mobile Centrifugation

Home-health nurses and medics often draw blood from patients to run lab tests. Common serum tests are:

- *CMP – Comprehensive Metabolic Profile, runs 14 different tests.
- *BMP – Basic Metabolic Profile, runs 8 different tests.

Are you spinning down your tubes within one hour?

It is highly recommended that CMP and BMP tubes be spun within one hour otherwise glucose test results may be falsely low, and potassium test results may be falsely high. To solve this issue home-health nurses often travel out to a home, back to the lab, out to the next home, back to the lab, etc. If centrifugation is not possible within 1 hour, the nurse may need to draw an additional Sodium Fluoride preservative tube to attain accurate Glucose test results, adding more time and expense.

Skewed results from un-spun blood tubes can necessitate a re-draw from the patient, causing additional physical pain, time, expense, and frustration.



WITHOUT A PORTABLE CENTRIFUGE EXPECT

- Higher costs for additional reagents
- Higher costs for more test tubes and supplies
- Higher costs for additional lab testing
- Higher travel expenses
- Fewer home patient visits per day
- Less accurate lab test results

WITH THE PORTAFUGE EXPECT

- Twice the customers per day
- Reduced miles
- Lower costs for tubes and reagents
- More accurate lab test results
- More satisfied patients
- Greater profit

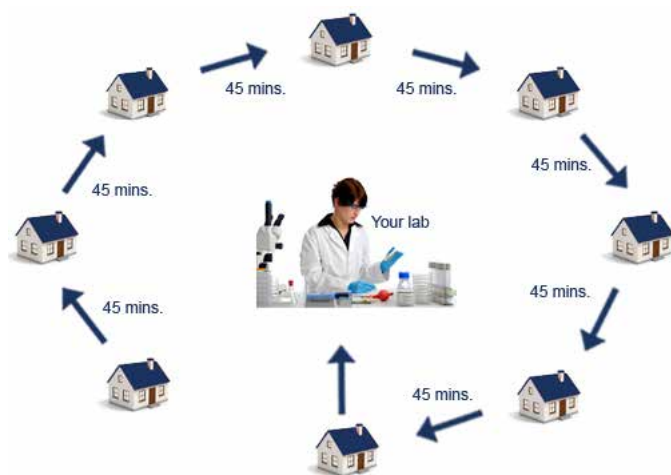


Designed, Engineered & Assembled
Proudly in America

Without Portafuge



With Portafuge



Öäöä` ö`ä`ä` K