



Manufacturer: LW Scientific

Product Name: LW Scientific USA E8 Centrifuge - Touch Screen

Manufacturer Part Number: E8C-U8AT-15T3

Click here for more details on the LW Scientific USA E8 Centrifuge - Touch Screen

USA E8 CENTRIFUGES



E8 TOUCH



E8 VARIABLE



E8 FIXED

FEATURES

Angled rotor, 8-tube capacity 3,500 rpm 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 110/220v auto-switching power adapter (CE, UL, cUL approved adapter)

Lid safety shut-off switch Maximum RCF=1,534g E8 Fixed & E8 Variable: Auto-off 30-minute timer with bell E8 Touch: Touch screen, programmable

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

WEIGHT AND DIMS

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

Contact the professionals at Fiber Optic Center for a quote or to get more details.

<u>focenter.com</u> • 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u> 23 Centre Street • New Bedford, MA 02740 USA





Manufacturer: LW Scientific

Product Name: LW Scientific USA E8 Centrifuge - Touch Screen

Manufacturer Part Number: E8C-U8AT-15T3

Click here for more details on the LW Scientific USA E8 Centrifuge - Touch Screen

USA E8 CENTRIFUGES



\mathbf{F}_{-}	E8C-U8AF-1503	USA E8 Fixed-Speed, Angled 8-Place Centrifuge with Timer
V	E8C-U8AV-1503	USA E8 Variable-Speed, Angled 8-Place Centrifuge with Timer
T	E8C-U8AT-15T3	USA E8 Digital-Speed, Touch Screen, Angled 8-Place Centrifuge

INCLUDES

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



The USA E8 Centrifuge 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, such as higher speeds for faster and cleaner separations, quieter operation for peaceful work environments, lower chamber temperatures for cooler test-tube samples, shorter height to fit under any cabinet, and auto-calibrating speed function for precision results. If even has an auto-brake to stop the rotor in less than 30 seconds to save time in busy labs.



Contact the professionals at Fiber Optic Center for a quote or to get more details.

<u>focenter.com</u> • 508-992-6464 | (800) 473-4237 • <u>sales@focenter.com</u> 23 Centre Street • New Bedford, MA 02740 USA