



Mini Lab Roller™ Rotator

Simple, yet versatile, the Mini LabRoller Rotator is designed for mixing samples in both a horizontal and vertical plane. The unit accepts a broad assortment of tube sizes as well as microplates. Safe for cold room or incubator use, this mixer meets a variety of needs in areas such as biochemistry, molecular biology, clinical testing and histochemistry.

As its name suggests, the Mini LabRoller is compact in design. Lightweight, and portable, it is easily moved from the bench to a hood.

The unique design of this rotator allows the level of agitation to be adjusted from gently rotating, through two levels of tumbling, to end over end mixing simply by changing the rotisserie position or tilting the instrument. Rotisserie speed is fixed at 24 rpm.

The Mini LabRoller is supplied with a rotisserie for $36 \times 1.5/2.0$ mL tubes. Two optional rotisseries are available. The first holds ten standard or conical 15 mL tubes (or 15-16 mm diameter) as well as twelve 12-13 mm diameter tubes. The other holds six 50 mL conical tubes. Microplates can be used with any of the rotisseries

For temperature controlled incubations, the Mini LabRoller can be used inside Labnet's Mini Incubator.





15110A-MLR

SPECIFICATIONS

Speed range* Fixed, 24 rpm
Rotation Axis Adjustable, 0° to 90°

Ambient operating range +4° to 55°C

Dimensions (W x D x H) 8.4 x 4 x 5 in/47 x 21.3 x 10.2 x 12.6 cm

Weight 4 lb/1.8 kg

Electrical 120V~, 50/60 Hz 230V~, 50/60 Hz

*Speed of 230V unit is 20 rpm.

CAT NO.	DESCRIPTION
H5500*	Mini LabRoller Rotator with rotisserie for 36 x 1.5/2.0 mL tubes
I5110A-MLR**	Mini LabRoller/Mini Incubator Combo, includes both units and the rotisseries (listed below)
H5500-02	Rotisserie for 36 x 1.5/2.0 mL tubes (supplied with unit)
H5500-15	Rotisserie for 10 x 15 mL conical tubes (or 15-16 mm dia) and 12 x 12-13 mm dia tubes
H5500-50	Rotisserie for 6 x 50 mL tubes

^{*}To order 230V units add -230V to the end of the catalog number. Specify cord type by adding -EU or -UK.



^{**}For more information on our Mini Incubator please visit page 8.