Shakers - rotating

LabRoller[™] Rotator

Labnet's *LabRoller* Rotators are ideal for a wide range of applications on the bench or in temperature controlled environments (from 4° to 65°C). Multiple rotisseries and carousels are available, including bottle rotisseries for hybridization and Western blotting.

Speed of rotation is adjustable from 3 to 60 rpm. When the rotators are used used with carousels, the position of the rotation axis is adjustable from horizontal to a vertical position (90°). This allows for complete control over the level of agitation.

Two versions of the *LabRoller* Rotator are available. The standard model accepts rotisseries, carousels and a rocking platform. The compact version accepts the carousels and rocking platform. A variety of rotisseries and carousels are available to hold sample containers such as hybridization bottles, 15 and 50 ml tubes, blood tubes and Erlenmeyer flasks. Carousels may be stacked in both units for higher sample capacity.

H1200-RA

H5132-VA



H5100

- Rotisseries and carousels available for a variety of tube sizes
- Useful for general mixing, hybridization and hematology applications
- Variable speed and adjustable rotation axis
- Safe for use in temperature controlled environments

SPECIFICATIONS

Speed range3 to 60 rpmRotation axisAdjustable, 0° to 90°Ambient operating temperature+4° to 65°C

Dimensions (W x D x H) 18.5 x 10.6 x 9.7 in/47 x 27 x 24.5 cm

Weight 17.6 lb/8 kg

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



Rotator (order rotisserie/carousel separately), 230V abRoller Rotator (order carousel separately), 230V atform, fits both H5000 and H5100 for 12 of 300 x 35 mm diameter bottles, 24 of 150 x 35 mm diameter bottles or 24 of a horizontal. Fits H5000 only
atform, fits both H5000 and H5100 for 12 of 300 x 35 mm diameter bottles or 24 of
for 12 of 300 x 35 mm diameter bottles, 24 of 150 x 35 mm diameter bottles or 24 of
Tionzoniai. The House only
for 64 x 1.5 ml or 32 x 15 ml, vertical, fits H5000 only
or 64 x 1.5 ml or 32 x 15 ml, horizontal, fits H5000 only
or 8 x 50 ml tubes, vertical, fits both H5000 and H5100
or 16 x 15 ml tubes, vertical, fits both H5000 and H5100
or 32 x 1.5 ml microtubes, horizontal, fits both H5000 and H5100
or 32 x 1.5 ml microtubes and blood collection tubes or 16 x 15 ml conical tubes, s both H5000 and H5100
or 4 x 250 ml Erlenmeyer flasks, fits both H5000 and H5100
tacking rods, fits both H5000 and H5100

