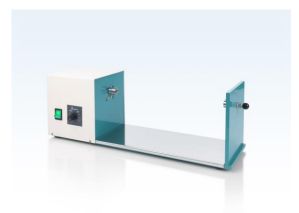
# LABINCO L26 Smal Rotary Mixer



### **Technical data**

Number of mix positions

1 bar or drum holder

8 up to 27 mm or max. 2 kg

Motor rating input

40 W

Motor rating output

25 W

Speed display

Speed range

1 - 50 rpm

Stirring bar length max.

Heat output

-

Heat output
Heating rate
Heating temperature range
Heat control

Heat control accuracy -

Speed control stepless

Adjustable safety circuit min. - Adjustable safety circuit max. -

Connection for ext. temperature sensor Control accuracy with sensor -

Temperature constancy in medium -

Set-up plate material Steel/nylon
Set-up spring clip dimensions 8 up to 27 mm
Dimensions (W x D x H) 540 x 160 x 185 mm

Weight 7.5 kg
Permissible ambient temperature 5 - 40 °C
Permissible relative humidity 80 %

Permissible relative humidity

Protection class according to DIN EN 60529

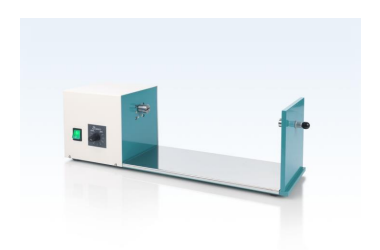
IP 42

RS 232 interface Product number - 26000

Voltage 220 - 230 V (115 / 100 V) Frequency 50/60 Hz

Frequency 50/60 I Power input 60 W

# **LABINCO L26 Smal Rotary Mixer**



#### **Discription**

The Model L26 "ROTARY MIXER" is an instrument that provides serial inclined isolation of test tubes, with diameter-range from 1 up to 50 mm, or other accessories from the list and catalog. All aluminum and stainless steel construction. Provided with dc motor up to 50 rpm.

#### Operating instructions

Unpack model L26 and carefully remove all packing material. After choosing proper table-space, unpack drip tray and place it between motor side-support and hand grip side-support. Make proper line-voltage connection to (see specifications).

#### Connection of rotating bar/drum

Hold the bar/drum in between motor side-support and hand grip side-support. Place the crosslinked coupling side of the bar/drum into the sliced coupling on the motor side and be sure of the wright position, by slightly turning the bar/drum, while pushing it to the left. Pull out the drum support grip on the right side and push the bar/drum into the hold-position, while turning the bar/drum.

After losing the drum support grip, it will move by spring tension and align the bar/drum.

If no proper alignment appears, pull out the drum support grip and repeat above described procedure again. The rotary mixer is stand-by for use.

Choose proper speed for rotating, by turning speed control knop in between 1-10 (1-50 rpm).

\*Never load or unload the rotary mixer while you are blocking motor drive. This will damage the drive-system.

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