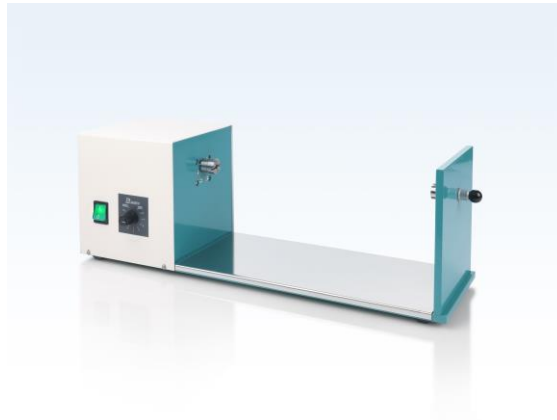


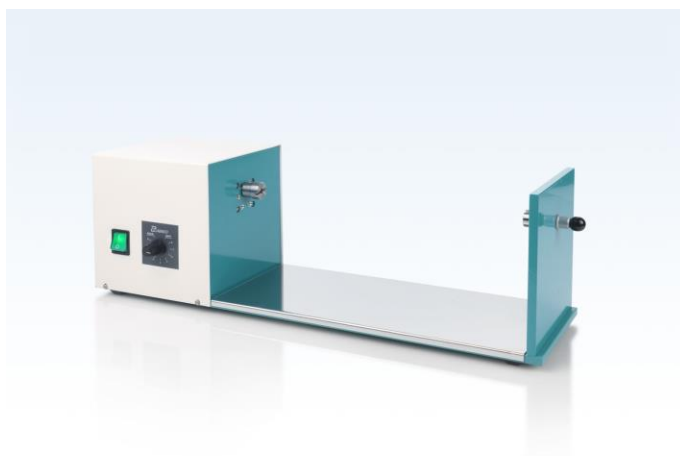
LABINCO L26 Smal Rotary Mixer



Technical data

| | |
|--|----------------------------|
| Number of mix positions | 1 bar or drum holder |
| Mixing quantity max. | 8 up to 27 mm or max. 2 kg |
| Motor rating input | 40 W |
| Motor rating output | 25 W |
| Speed display | analog |
| Speed range | 1 - 50 rpm |
| Stirring bar length max. | - |
| 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 % |
| 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 |
| Power input | 60 W |

LABINCO L26 Smal Rotary Mixer



Description

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 knob 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.**

LABINCO BV

P.O.BOX 3259 4800DG BREDA THE NETHERLANDS

ZINKSTRAAT 64 4823AC BREDA THE NETHERLANDS

TEL; 0031(0)76-5417582

FAX; 0031(0)76-5420173

[E-mail;info@labinco-bv.com](mailto:info@labinco-bv.com)

<http://www.labinco-bv.com>