LABINCO L27 **Large Rotary Mixer**



Technical data

Number of mix positions 1 bar, drum, bottle holder Mixing quantity max. 4 kg Motor rating input 85 W Motor rating output 55 W Speed display analog Speed range 1 - 50 rpm Timer display digital 1s. up to 99h 59m 59s Heat output Heating rate Heating temperature range

Heat control

Heat control accuracy

Speed control

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

Set-up spring clip dimensions Dimensions (W x D x H)

Weight

Permissible ambient temperature Permissible relative humidity

Protection class according to DIN EN 60529

RS 232 interface

Product number

Voltage

Frequency Power input 100 W

stepless

Steel/nylon

see www.labinco-bv.com 540 x 160 x 235 mm

6,2 kg5 - 40 °C 80 % **IP** 42

27000

220 - 230 V (115 / 100 V)

50/60 Hz

LABINCO L27







<u>Discription</u>; The Model LD27 "ROTARY MIXER WITH DIGITAL TIMER" is a instrument that provides Bottle accessory/Hybridisation accessory/Top over bottom accessorry or Extraction accessorry. Provided with a strong dc motor up to 0-50 rpm. Timer from 1 sec up to 99 h-59 min-59 sec.

Operating instructions; Unpack the Model LD27 and choose a flat surface table. After choosing proper table-space, unpack assesory and place it between motorside-support and handgripside support. Put now the linecord into a suitable wall contact (see specifications). You can choose to continu or timer function. For using the continuous function press on START (or STOP) button, for using the timer see "Setting the time" below here.

<u>Key Functions</u>; (PROG) Selects between hours, minutes and seconds. (+) Increments the selected time range. (-) Decrements the selected time range. (RESET) Resets to start time. (START/STOP) Starts and stops the countdown.

Setting the time; Press the (PROG) button once. This will cause the hour digit to flash. Using the (+) (-) keys to set the desired amount of hours required. Repeat the process to set minutes and seconds. Pressing the (START/STOP) button activates the relay and the set time begins to count down in one second steps. When the set time reaches zero the unit emits an audible signal, the relay deenergizes and the set time is indicated on the display.

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 http;//www.labinco-bv.com