# LABINCO LD83 Digital Stainless st. Hotplate Magnetic Stirrer 20 ltr. 325°C



### **Technical data**

600 W

7 K/min

| Number of stirring positions | 1       |
|------------------------------|---------|
| Stirring quantity max.       | 20 ltr  |
| Motor rating input           | 25 W    |
| Motor rating output          | 12 W    |
| Speed display                | digital |
| Speed range                  | 50 - 12 |

Speed range 50 - 1250 rpm Stirring bar length max. 80 mm

Heat output
Heating rate
Heating temperature range

Heating temperature range 25- 325 °C Heat control digital

Heat control accuracy

Speed control

Adjustable safety circuit min.

Heat control

Stepless

50°C

Adjustable safety circuit max.

Connection for ext. temperature sensor

Control accuracy with sensor

1 + K

Control accuracy with sensor 1 ±K
Temperature constancy in medium 1 ±K

Set-up plate material
Set-up plate dimensions
Dimensions (W x D x H)

Stainless steel
Ø 135 mm
172 x 286 x 125 mm

Weight 3 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 83001
Voltage 220 - 230 V
Frequency 50/60 Hz
Power input 635 W

# LABINCO LD83 Digital Stainless st. Hotplate Magnetic Stirrer 20 ltr. 325°C



#### **PROVIDED WITH:**

- 1) Plate-temperature control with thermocouple
- 2) Red "HOT" plate indication LED
- 3) "350oC" undependant over-heating switch-off.
- 4) With needle probe sensor for liquid-temperature control.

#### **DESCRIPTION AND OPERATING INSTRUCTIONS:**

A (PTFE) coated stirring-bar (40 x 8) mm, needle probe sensor and this manual are included with delivery. After carefully unpacking, place the unit on a suitable flat surface. Check the power-line and line-Cord with the printed specifications on the sticker at the rear. Put the cord into the power-line and touch-push "Power-switch-ON". The green LED will lit. Choose either stirrer or heater "ON" with Potentiometer knobs. You can see the setting on the display also the reel plate temperature and the reel motor speed. You can set the max.( Lock ) temperature with the switch on the back side off the LD-83. After the first rise of plate temperature the "HOT" indicating LED will lit as a red "DON'T-TOUCH" warning. The Labinco Model LD83 is an instrument that provides heating and stirring in beaker glasses, erlenmeyers or other suitable containers, up to a capacity of 20 Ltr. Either speed or temperature can by varied, by turning the "speed-knob" or "temperature knob" clock-wise. Both settings are stepless controllable. You can set the speed (rpm) on the required most practical stirring action. Of course you must introduce a suitable magnetic-stirring-bar in the container. To optimise the stirring action, sometimes other than standard stirring- bars may be needed. Containers with unflat bottom or made of easily magnetisable materials may disturb optimal stirring action to much. For liquid-temperature control in the containers you can use the needle probe sensor. The LD-83 is provided with a special 5-wire connector. This connector accepts a male 5 -pole DIN- 45322 plug for the needle probe connection.

## 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