LABINCO LD32 Hotplate Magnetic Stirrer 20 ltr. 350°C



Technical data

Number of stirring positions
Stirring quantity max.
Motor rating input
Motor rating output
Speed display
Speed range

Stirring bar length max.

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 plate dimensions Dimensions (W x D x H)

Weight

Permissible ambient temperature Permissible relative humidity

Protection class according to DIN EN 60529

RS 485 interface Product number

Voltage Frequency Power input 20 ltr

1

35 W 15 W

analog

50 - 1200 rpm

80 mm 600 W 40°C /min

room temp. up to 350 °C

Digital 3 ±°C analog yes yes

Thermocouple

1 ±°C 1 ±°C aluminium Ø 195 mm

200 x 250 x 135 mm

4.3 kg 5 - 40 °C 80 % IP 42 On request 32001 220 - 230 V 50/60 Hz

640 W

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DESCRIPTION AND OPERATING INSTRUCTIONS:

A PTFE coated stirring-bar (40×8) 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 switch the "Power-switch-ON" on the back side. The speed control works stepless. For the temperature setting, press the button " \checkmark " and then set the desired temperature using the up or down arrow until the desired temperature on the screen and then again on " \checkmark ". The controller now regulated the temperature at the set value .To use the external temperature sensor, plug the sensor plug into the rear of the device and the temperature controller now displays the temperature of the sensor. Of course you must always put the probe of the external sensor into the liquid if you use these. You can set the cooking time ON/OFF with the button" with the clock image ".For the time setting, press the button "with the clock image" and then set the desired time using the up or down arrow until the desired time on the screen and then push on " \checkmark ". The controller now regulated the time at the set value. When the set time is reached, the alarm beeping .You can turn it off by pressing the button with the little speaker.

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