## LABINCO L32 Basic Ceramic Hotplate Magnetic Stirrer 20 ltr. 325°C



Description ; The "LABINCO" Model L32 is an instrument that provides separate or simultaneous heating and stirring in beaker glasses, erlenmeyers or other suitable containers. Aluminum alloy top plate, 195 mm diam, to be heated with cast-in heating element of 600 W. Temperature of the top plate is stepless controlled between 0-1250 RPM. Temperature and stirring speed are independently controllable. Robust aluminum alloy housing and spillage protected control panel are provided, as well as integral lattice rod support at the rear. Line-cord and Teflon coated magnetic stirring-bar are included with this model, delivered by Labinco b.v. Breda the Netherlands. Operating instructions; Switch on "power" and check the illumination of green switch. The "heater control" in the ultimate counter-clock-wise position, the top plate-heating will be "off". Turning the "heater-control" clockwise, the hotplate will be energized and the led-lamp in the heat switch will lit. When the thermostate sensor detects a hotplate-temperature to be equivalent to the thermostat-setting, the thermostat will switch "off" and the led-lamp is put out. After the top plate temperature has dropped some degrees, the thermostat will switch" on" and the led lamp will lit again. In this way a constant top platetemperature will be reached. The more the "heater-control" will be turned clockwise, the higher the temperature will rice before it stabilizes. The "speed control" works independently. Turn the "speed-control" clock wise till the stirrer starts rotating. The "speed-control" can now be set for the required stirring action. Of course you have to introduce a magnetic stirring bar into the containers.

<u>Remark</u>; Containers made from easily magnetizable materials may disturb stirring action.

	TEL;0031(0)76-5417582 <u>E-mail;info@labinco-bv.com</u>		http;//www.labinco-bv.com	
			FAX;0031(0)76-5420173	
	ZINKSTRAAT 64	4823AC	BREDA	THE NETHERLANDS
LABINCO BV	P.O.BOX 3259	4800DG	BREDA	THE NETHERLANDS

## LABINCO L32 Basic Ceramic Hotplate Magnetic Stirrer 20 ltr. 325°C



## **Technical data**

Number of stirring positions	1	
Stirring quantity max.	20 ltr	
Motor rating input	35 W	
Motor rating output	15 W	
Speed display	analog	
Speed range	50 - 1250 rpm	
Stirring bar length max.	80 mm	
Heat output	600 W	
Heating rate	7 K/min	
Heating temperature range	50 - 325 °C	
Heat control	analog	
Heat control accuracy	$1 \pm K$	
Speed control	analog	
Adjustable safety circuit min.	-	
Adjustable safety circuit max.	-	
Connection for ext. temperature sensor	-	
Control accuracy with sensor	-	
Temperature constancy in medium	$1 \pm K$	
Set-up plate material	aluminium ceramic	
Set-up plate dimensions	Ø 195 mm	
Dimensions (W x D x H)	200 x 250 x 135 mm	
Weight	4.2 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	32003	
Voltage	220 - 230 V (115 / 100 V)	
Frequency	50/60 Hz	
Power input	635 W	