

magnetic stirrers
NAHITA-BLUE

models 682, 692 and 692/1

magnetic stirrer Nahita-Blue

The new range of Nahita-Blue presents an up-to-date and sturdy design and they make up a series of useful instruments for general applications in the laboratory.

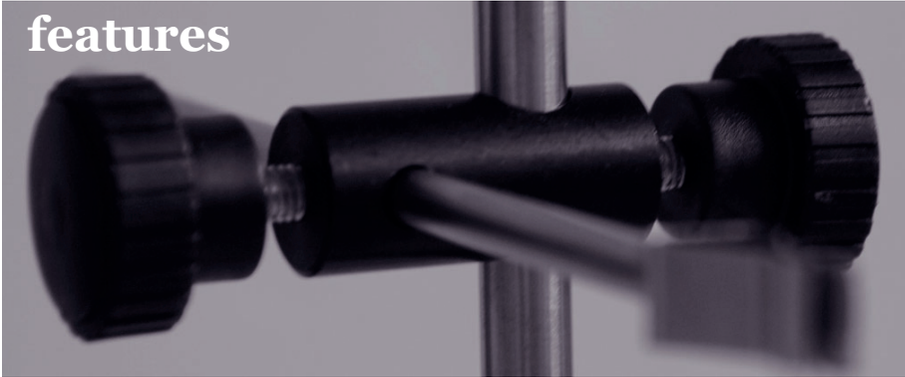


	LBD001	LBB002	LBG002
Control			
Digital	•		
Analogical		•	•
Heating			
With heating	•	•	
Without heating			•
Temperature control			
Solution	•		
Plate		•	-



models
682 and 692

features



- Metallic structure, sturdy and very stable.
- Ceramic coated metal stirring plate that assures a better chemical resistance and durability.
- General On/Off switch placed at the back side.
- Accessories included: electrode or thermometer supporting rod and clamp, and stirring magnet.
- Stirring speed up to 1600 rpm and maxim heating temperature in plate up to 380°C according to model (only model 692).
- Models with analogical control are provided with indicating pilots for speed and heat operation.

[1] Ceramic coated metal stirring plate



[2] General On/Off switch placed at the back side



[3] Electrode or thermometer supporting rod and clamp



[4] Stirring speed and temperature adjustment knobs



magnetic stirrer Nahita-Blue

models 682 and 692 technical

features



Code	LBG002	LBB002
Model	682	692
Control	Analogical	Analogical
Max. volume	5 L	
Max. speed	1600 rpm	
Max. temperature (plate)	-	380° C
Heating power	-	600 W
Plate dimensions	190x190 mm	
Power	220 V / 50 Hz	
Dimensions (LxAxH)	340x200x120 mm	
Weight	4.5 Kg	

models 682 and 692: equipment parts

■ model 682

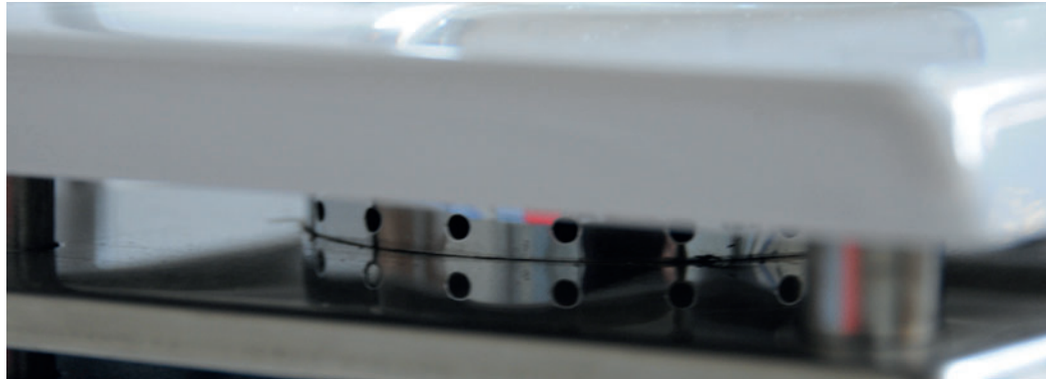


■ model 692



magnetic stirrer Nahita-Blue

model 692/10 features



- Metallic structure, sturdy and very stable.
- Ceramic coated metal stirring plate that assures a better chemical resistance and durability.
- General On/Off switch placed at the back side.
- Accessories included: electrode or thermometer supporting rod and clamp, and stirring magnet.
- Stirring speed up to 1600 rpm and maxim heating temperature in plate up to 380°C according to model
- Microprocessor temperatura digital control
- Easy-to-read back-lit LCD display
- Display of real and programmed temperature and stirring speed.
- Display indicator of heating operation.
- Pt100 external probe for control of solution temperature.
- Hall type revolution control
- Protection against overheating: sound alarm and automatic switch off of heating system in case the temperature is 10° C higher than programmed temperature.

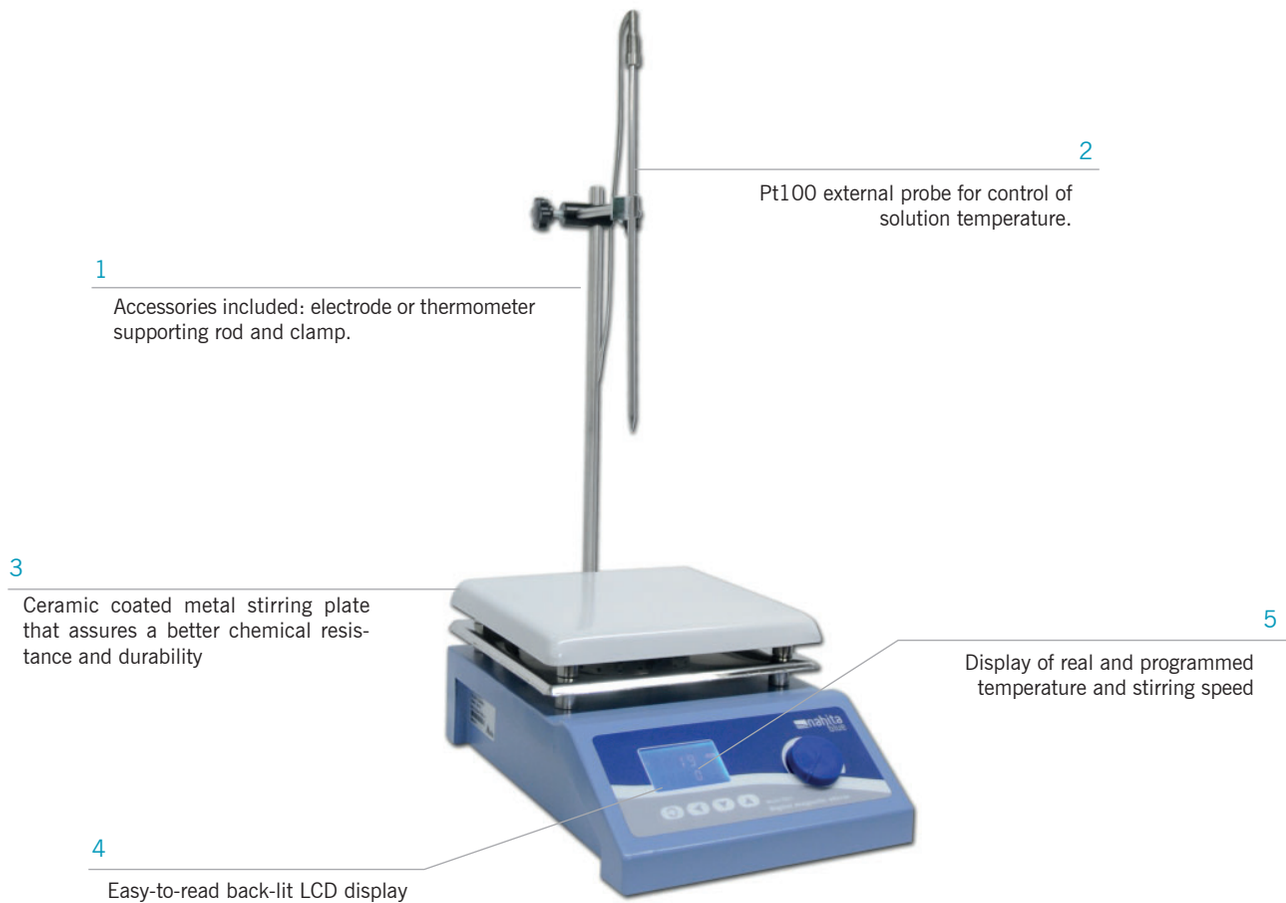
model 692/10
**technical
features**



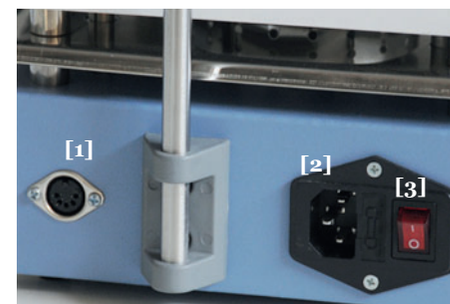
Code	LBD001
Model	692/1
Control	Digital
Max. volume	5 L
Max. speed	1600 rpm
Max. temperature (plate)	350° C
Heating power	600 W
Temp. sensor	Pt100
Plate dimensions	190x190 mm
Power	220 V / 50 Hz
Dimensions (LxWxH)	340x200x120 mm
Weight	4.5 Kg

magnetic stirrer Nahita-Blue

model 692/10 equipment parts



model 692/10 back side



- [1] Plug for temperature probe
- [2] Socket
- [3] General On/Off switch