

# **NeoBrite**

# Denaturation system and hybridization NB-12-0001



# **User Manual Version 6.0**



Thank you for purchasing our denaturation and hybridization system. This manual describes the functions and operation of the unit. Please read this manual carefully before use. Keep it for future use if you encounter any difficulties.

#### **Opening check**

Please check the instrument and the appendix with the packing list when you open the box. If you find a problem, please contact us.



# Warnings and safety instructions

## **1. Important information:**

Before use, the operator must have a perfect understanding of how to use the instrument. Please read this manual carefully before use.



Do not operate the unit before reading this manual. Please read the instructions below.

## 2. Safety:

Handling, maintenance and repair of the unit must comply with the following guidelines and warnings. Failure to do so may affect the useful life of your unit.



The product is intended for indoor use.



Please read the manual carefully before use.



The user must not open and repair the unit himself, as this will result in the loss of the warranty. If you have a problem, please contact us.



Before switching on, make sure that the voltage used matches the voltage required. The rated load of the electrical outlet must not be less than the demand. If the power line is damaged, it must be replaced. Make sure there are no problems with the power cord, and plug it into a fixed socket. Hold the plug when removing the power cable and do not pull it out.



The instrument should be stored in a place protected from high temperatures, dust, water and sunlight. The room must be well ventilated, free from corrosive gases and disturbing magnetic fields. The unit should be placed away from sources of heat. The grille on the unit is designed for ventilation. To avoid overheating, do not cover the ventilation grille. If you are using more than one device at the same time, the distance between two devices must be at least 1m.



Switch off when finished. Remove the connector when you are not using the device for a long time, and protect it from dust.



During normal operation, the temperature of the plates is very high. The appliance may contain hot or boiling liquids. Therefore, do not touch the appliance without protection.



Unplug the device and contact us in the following cases:

- Liquid has been introduced into the instrument
- Appearance of smoke
- Abnormal operation: such as an abnormal sound or smell
- Device falls or outer casing is damaged
- Malfunction

#### 3. Maintenance

The unit should be cleaned with an alcohol-soaked cloth to ensure good heat transfer.



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## **Chapter 1 Introduction**

The NeoBrite (NB-12-0001) is a microprocessor-controlled unit with a PID control method, ideal for denaturation and hybridization steps for 12 slides. The hermetically sealed heated lid and heated water reservoirs ensure uniform temperature and humidity. Four operating modes (Denaturation/Hybridization, Hybridization, Custom and In-Situ PCR) are available.

#### Features:

- 1 Touch screen for easy reading and programming.
- 2 Power failure recovery function: when the power supply is restored, the machine automatically starts the continuation of the program in progress at the time it stopped.
- 3 Heated lid maintains even temperature
- 4 Real-time display of temperature curve.
- 5 Recording of 60 programs.
- 6 Data export function

### **Chapter 2 Specifications**

#### 1. Normal operating conditions

Ambient temperature: 5°C ~ 30°C Relative humidity: ≤70%. Stabilized power supply: AC220V~ 50-60Hz 2.0A

#### 2. Basic parameters and performance

Model	NB-12-0001
Temperature setting range	RT+5~99.9°C
Time setting range	1min ~ 99h59min
Setting accuracy	≤±1°C
temperature	
Temperature uniformity	≤±1°C
Heating time (37°C - 95°C)	≤3min
Cooling time (95°C - 45°C)	≤7min
Capacity	12 Blades
Maximum power	350 W
Dimensions (mm)	420×225×143
Net weight (kg)	5,8



## **Chapter 3 Preparations**

This chapter introduces the structure of the NeoBrite, the functions of the touchscreen and some preparations to be made before use. You should read this chapter before using the device for the first time.

#### 1. Description



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#### 2. How to humidify

Both sides of the hot plate are equipped with 4 water tanks. Before use, please add 12ml of distilled water to each tank and ensure that the water level is 5mm below the edge of the tank (see diagram).



Remarks:

1 To ensure constant humidity during the test, please fill all 4 tanks with water before switching on the unit.

2. Add water to tanks only

3. The 'Humidity plus' function is available for higher humidity levels, see page 15.

4. Please check the water level before each trial and add water when the level is lower than half the height of the tank.

Reposition the tanks on both sides of the hotplate.





## Chapter 4 User's guide

#### 1. Self-test system

Connect the instrument to a properly grounded power supply at the rear of the instrument. The grounded menu, then switch on the Testing System main switch appears on the display.



#### 2. Main Menu functions

After the self-test, the main menu appears.

		Plate Temp=37.0	0°C	Lid	Temp=	43.0°C			
			Name: Hy00′ Mode: Hyp T=37.0°C t=1	I I4:00M ⊠Lid					
		●●● File	<b>\$</b>	System	C	Run			
••• File	Program	ו menu		Plate Temp=37	″. <b>0</b> ℃	Current	hotplate	tempera	ture
🔅 System	System	menu		Lid Temp=24	.5℃	Current tempera	heated c ature	over	
C Run	Quick p	rogram start							

When the 'Humidifying plus' function is activated, the 4 water tanks are heated and a dialog box appears as shown in the image below (for more details, see page 16).



Remarks :

1. Before switching on the unit, make sure all 4 tanks are already filled with water.

2. Once this function has been activated, please allow 6 minutes for the humidity level to be sufficient before starting the test. A countdown timer will appear on the display during this warm-up period, and the dialog box will disappear after 6 minutes.



- 3. During the humidification process, click on 'close' to close the dialog box. The "Humidifying plus" will always be activated.
- 4. When the dialog box appears, operate the device by pressing File, System, or Run if necessary.

5. the "Humidifying plus" function will be memorized by the device and will be automatically activated for future tests unless the function is manually deactivated

6. If the "Humidifying plus" function is no longer required, please deactivate it in the "System parameter setting" menu, and the dialog box will no longer appear.

#### 3. How to create and edit a program

From the main menu, press **File** to enter the Program menu.





## 3.1 Create a new program

In the Program menu, press **Create** to create a new program.

	Na	me: Cust0	01		1	2	2	
	Mo	ode: Custo	m 🔻 Cycle:	20		2	<u> </u>	
	T1	: 37.0℃	t1: 00:10M	🔀 Lid1	Δ	5	6	
	Т2	: 55.0℃	t2: 00:05M	🔀 Lid2				
	ТЗ	: 72.0℃	t3: 00:04M	🔀 Lid3	7	8	9	
	Т4	: 37.0°C	t3: 00:10M	🗙 Lid4				
		<b>~</b>	X	M-S	CE	0		
0 9 Nu	meric keypad				1	Co the	nfirm a Progra	ind return to am menu
CE R	eset				X	Cai me	ncel an nu	d return to main
🖌 Vali	idation							
Custom Image: Program mode selection   Custom Image: Program mode selection								
Cust001		Progr	am name					
Cycle: 20 Nombre de cycles								
M-S Time unit selection M: minutes, S: seconds								
"open": Heated lid operation during program execution								
X "close": Heated lid off during program run								

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#### 3.1.1 Enter program name

#### Press Cust001

, the interface below appears. The program name can contain up to 8 characters.



#### 3.1.2 Parameter settings

Press on **Custom** to select the program type. There are 4 program types: *Hyb*, *Denat*&*Hyb*, *Custom* and *In-situ PCR*. These can be used flexibly.

#### Hyb mode: Hybridization

HT: Hybridization temperature Ht: Hybridization time Lid: Choose "*open*" or "*close*".

Denat&Hyb mode: Denaturation and Hybridization

DT: Denaturation temperature Dt: Denaturation time Lid: Heated lid not used during denaturation HT: Hybridization temperature Ht: Hybridization time Lid: Choose "*open*" or "*close*".

Note: For "*Denat&Hyb*" mode, if you select "□" before "*Turn on heating up step under mode of De- nat&Hyb*" on the display, the unit will be able to heat up during this step. If you select "□", the unit will start to operate after heating up. Please refer to page 13.

#### Custom mode: Customizable mode

T1: First temperature point, t1: First time, lid1: Choose "open" or "close" T2: Second temperature point, t2: Second time, lid2: Choose "open" or "close" T3: Third temperature point, t3: Third time, lid3: Choose "open" or "close" T4: Fourth temperature point, t4: Fourth time, lid4: Choose "open" or "close" Cycle: 1-99 cycles, when the number of cycles is greater than 1, the device will cycle T1-T2-T3-T4 automatically.



If you only need 2 temperature points (T1 and T2), and you don't need T3 and T4, simply set T3 to 00:00.

Note: When you select "open" for the heated cover, the temperature of the heated cover will be identical to the temperature you have programmed.

<u>In-situ PCR mode</u>: Allows multiple programs to be linked for in-situ PCR experiments. In this mode, up to 6 programs can be linked together.

Note: Once you have set the programs, press to confirm. If the device displays "*Input error, please reenter*", the cursor must be positioned on the wrong program number, indicating that the file cannot be linked or that the selected program does not exist. The correct program number must then be selected.

3.2 Editing a program

Press Four to edit an existing program. Parameters such as program name, mode, temperature, time and heating lid parameters can be changed. The procedure for changing parameters is described in paragraph 3.1.

#### 4. How to start and stop a program

4.1 From the main or program menu, press "*Run*" to enter the program start-up menu.



Press "*Run*", the unit will start to heat up to the desired temperature, and the message below will appear on the display. When the temperature has reached the desired level, press "*Start*" to continue.



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4.2 Press "*Stop*", and the dialog box below appears on the screen. Press "*OK*" to confirm and stop the program in progress.

105.0 90.0 75.0 80.0 45.0 20.0	am is running, w o stop? O K Can	ould you	X: + - Y: + - C: 60.0°C
300	15sec	00:02:305	Auto Y
150	Op Q		67.6°C
00:00:00S	View		00:10M

After stopping the program, you can press "*Run Again*" to restart the program. Press "*ESC*" to exit the Start-up menu and return to the Main Menu.

#### 5. How to export data

5.1 Data from the current program can be exported. Insert a USB stick into the USB port on the left-hand side of the unit.



At the end of the program, the dialog box below appears.



Press "No" to cancel export. Press "Yes" to export the data. In the meantime, en-

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5.2 If no USB key is inserted before the program starts, press "

". The device opens the following dialog box



Press "Yes" to restart the program, the data stored in the device will be permanently erased (replaced by the new data). Press "No" to exit the start-up, the device will ask you to insert a USB key to export the data.



Insert a USB key and export the data following the instructions.

When the user removes the storage system and inserts another one immediately, the device offers texport the data again.



If the user restarts a program or exits the start menu, the data will be deleted.

to return to the main menu, the device warns you that you have not exported the When you press ' data. Please refer to step 5.2 to export the data or return to the main menu.

#### 6. How to configure system parameters

From the main menu, press System to enter the parameter configuration menu.



Temperature calibration: the temperature has been calibrated at the factory; do not change this calibration.

#### **Preheat reminder function:**

Calibration

In Denat&Hyb mode, if you select "Heating up reminder under the mode of Denat & Hyb" on the screen, the unit will display the preheating reminder dialog box.

If you don't select it, the device will preheat without indicating this in a reminder dialog box.

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#### "Humidifying plus" function

If you select this function, the display will read: "Humidifying, please wait..." and this will disappear once the time has elapsed. If you do not select this function, there will be no indication on the screen.

### **Chapter 5 Fault analysis and troubleshooting**

No.	Events	Possible causes	Procedure to follow
1	No signal on display	No power supply	Check power supply
		Switch does not work	Change the switch
		more	
		Fuse problem	Replace fuse (5x20
			250V4A)
		Other	Contact us
2	Actual and displayed temperatures	The temperature sensor	Contact us
	are very different	works more	
3	"ERR01" on display with alarm	Problem with the	Contact us
		plate heating	
4	"ERR02" on display with alarm	Problem with the	Contact us
5	"FRR04" on display with alarm	Tomporature control fault plate	Contact us
C		Problem with the	
6	"ERRID" on display with alarm	lid heating	Contact us
7	"EPP20" on display with alarm	Problem with the lid heating	Contactus
/	ERRZU ON display with alarm		Contact us
8	"FRR40" on display with alarm	Temperature control fault of the	Contact us
Ŭ		cover	
9	"ERR08" on display with alarm	Clock supply circuit fault	Contact us
10			
10	The griddle does not heat up	Temperature sensor or hotplate	Contact us
		no longer working	
11	Lid does not heat up	The temperature sensor or	Contactus
**	Lid does not neat up	heated cover does not work more	Contact us
12	Touchscreen keys do not don't	Wrong position for pressing	Correct your position to
	work		press
		Touch screen no longer works	Contact us



## Appendix 1 NeoBrite wiring diagram

(This diagram is provided for information only and is subject to change)





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