

BG-subMini horizontal electrophoresis system user manual



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Important safety information!

Please read carefully before use!

This manual contains important operational and safe use information! In order to use this instrument better, please read the contents of this manual carefully before use!

To avoid the risk of electric shock when the instrument is not in use, disconnect the instrument from the power source. The power supply should also be in a power down state. Before use, please check the outer tank for cracks to avoid leakage of buffer from the crack during electrophoresis, resulting in electric leakage. In addition, please check the wire and plug for loose connection, broken rubber, wire corrosion, wire disconnection, etc., so as to avoid harm to the human body during use. The instrument is intended for use only for the purposes described in this manual. Do not continue to use this product if the wire or instrument is damaged. Please disconnect the power when moving the product. When electrophoresis, inspect the base and workbench of any signs of buffer leakage. if leaking buffer is detected, disconnect the power immediately and contact our company or local office.

Note: The company is not responsible for any consequences caused by not following the instructions.



Chapter I Product Introduction

1.1 Introduction

The BG-subMini horizontal electrophoresis system is the mini type one used mainly for quick agarose gel electrophoresis of DNA and RNA. Special gel caster make it easy to use. A gel tray with a fluorescent ruler is convenient for observation. The tray has a patented ear structure which is for easy handling. The instrument mainly includes gel tray, lower tank, upper tank, gel caster and comb, etc. It can carry gel sizes of 7×10 cm.

The BG-Power600/600i/300 provides the power required for the BG-subMini horizontal electrophoresis system.

1.2 Structure and composition

After purchase the instrument, please check the accessories on the packing list before use and check if the instrument is damaged due to transportation. If the number of accessories is more or less than that noted on packing list or the instrument is damaged, please contact the company or local office immediately. When unpacking, use a knife to cut the packing tape gently and take out the instrument.

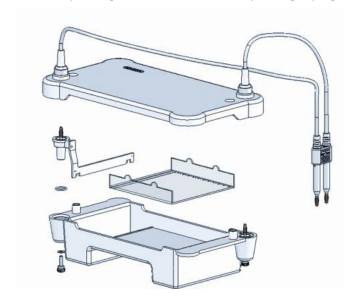


Fig. 1 Main components

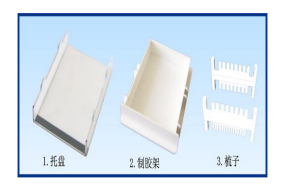


Fig. 2 Gel caster, gel casting tray and comb

The packing list is as follows:

Accessories	Number	Accessories	Number
Main tank	1	Top lid and power cord	1 set



Replaceable electrode	1 pair	Gel Caster	1
Cal pasting type	1	Comb	2
Gel casting tray	7×10cm, 1	Comb	comb A (0.75mm, 8/15 well)
			comb B (1.0mm, 8 well/1.5mm,8 well)
Manual	1	Warranty Card	1
Certification	1		

1.3 The main technical parameters

Size	266×115×113mm
Tray Area(W*L)	Standard: 7×10cm
Comb	comb A (0.75mm, 8/15 well)
Comb	comb B (1.0mm, 8 well/1.5mm,8 well)
Number of gels that can be made at the	1
same time	
Max Volume of buffer solution	260ml
Weight (net weight)	0.66Kg

The power required for the instrument to work is DC power. The maximum power parameters of the instrument are as follows:

Max. voltage 150V
Max. power 10W
Max. buffer temperature 40 ° C

Chapter II Operating Procedures

- 1. Place the gel caster on a horizontal table, then place the gel casting tray in the corresponding grid of the gel caster and the comb in the slot.
- 2. Prepare a suitable agarose solution with electrophoresis buffer according to the size of the isolated DNA fragment: accurately weigh the agarose dry powder into the flask or glass bottle containing the quantitative running buffer. After stir with a glass rod, put the flask or glass bottle in a boiling water bath or microwave to heat the agarose to melt. (The agarose gel concentration recommendation table is detailed in the attachment.)



- 3. After the gel is slightly cool, pour the gel into the tray slowly. Recommended thickness of gel is 3~5mm (note: there should be no bubble in the gel).
- 4. Waiting 30 to 45 minutes to allow the gel to completely condense. Carefully pull out the comb and place the gel in the electrophoresis tank with the side of the sample well near the cathode (black end).
- 5. Add the running buffer to the electrophoresis tank, at least 2mm over the gel. (Note: TAE buffer needs to be replaced after 2 or 3 times, and TBE buffer can be used about 10 times.)
- 6. Mix an appropriate amount of DNA sample with 6× loading buffer (added nucleic acid dye) and then load the sample with a pipette into the sample well. Be sure load the appropriate DNA molecular weight marker in the left or right well of the sample well.

Note: when analyze a single DNA sample, such as L phage or plasmid DNA, add 100-500 ng of DNA per 5 mm wide well. If the sample consists of many DNA fragments of different sizes, such as mammalian DNA digestion, add 20-30 μ g of DNA to each well.

- 7. After sample loading, place the lid on the electrophoresis tank and connect the electrophoresis power supply. A voltage of 5 to 8 V/cm is applied (the distance is measured between the anode and the cathode). The anode and cathode will generate bubbles due to electrolysis. DNA should move toward the anode (red plug) side. The choice of electrophoresis time depends on the length of the gel, the voltage and the size of the DNA fragment. The longer the gel, the lower the voltage, and the larger the DNA fragment, the longer it takes. However, when high voltage is used, the resolution of large DNA fragments will be low and the bands not clear. (The gel voltage per cm does not exceed 8V. If the voltage is too high, the resolution will decrease. The electrophoretic mobility of the linear DNA molecule is proportional to the voltage used only when low voltage.)
- 8. After the electrophoresis is completed, remove the gel and observe or photograph it in an ultraviolet analyzer or gel imaging system.

Chapter III Care and Maintenance

- 1. The temperature (normal ambient) is between 4°C and 40°C with humidity levels no more than 95%. Install the product in a well-ventilated room with no corrosive gas.
- 2. After using the instrument, carefully clean the gel tray, lower tank, gel caster and comb with a mild detergent.
- 3. If the electrode tip gets wet, dry it with absorbent paper as soon as possible to prevent rust. If it is rusted or has poor contact for long time use, you can unscrew the electrode and replace it with a new one.
- 4. Please do not let the electrophoresis instrument contact the acid solution and the alkaline solution to prevent corrosion or damage of the instrument.



Chapter IV Troubleshooting

Symptoms	Cause	Solution
	DNA degradation	Avoid nuclease contamination
		during the experiment
	Electrophoresis buffer used	After the electrophoresis buffer is
	multiple times	used for many times, the ionic
		strength is lowered, the pH value is
		lowered, and the buffering capacity
		is weakened, which will affect the
DNA band blur		electrophoresis effect. Always
		change the running buffer.
	The electrophoresis conditions	The voltage should not exceed
	used are not suitable	8V/cm during electrophoresis and
		the temperature should be less
		than 30 °C. For large DNA strand,
		the temperature should be less
		than 15 °C. Verify that the running
		buffer used has sufficient buffering
		capacity.
	Sample overload	Reduce the amount of DNA loaded.
	Salt concentration in sample too	Remove excess salt by ethanol
	high	precipitation before
		electrophoresis
	Protein contamination	Removed protein by phenol
		extraction before electrophoresis.
	DNA denaturation	Do not heat sample before
		electrophoresis, dilute the DNA
		with 20 mM NaCl buffer.
Irregular DNA band	Cos of the λ/Hind III fragment	Heat the sample at 65 ° C for 5
migration	renaturation	minutes before electrophoresis and
		then cool on ice for 5 minutes.
	The electrophoresis conditions	The voltage should not exceed
	used are not suitable	8V/cm during electrophoresis and
		the temperature should be less
		than 40 °C. Always change the
		running buffer.



	DNA denaturation	Do not heat sample before
		electrophoresis, dilute the DNA
		with 20 mM NaCl buffer.
No band or weak band	DNA is not loaded enough	Increase the amount of DNA
	_	loaded.
	DNA degradation	Avoid nuclease contamination
		during the experiment
	DNA runs out of the gel	Shorten electrophoresis time,
		reduce voltage, and enhance gel
		concentration 。
	For EB-stained DNA, the light	Use a short wavelength (254 nm)
	source used is not suitable	UV source.
DNA band deletion	Small DNA band runs out of the gel	Shorten the electrophoresis time,
		reduce the voltage, and increase
		the gel concentration.
	DNA with similar molecular size is	Increase the electrophoresis time
	difficult to distinguish	and use the correct gel
		concentration.
	DNA denaturation	Do not heat sample before
		electrophoresis, dilute the DNA
		with 20 mM NaCl buffer.
	DNA strands are large,	Analysis on pulse gel
	conventional gel electrophoresis is	electrophoresis.
	not suitable	
The sample lane is not	The gel is not completely solidified;	The gel is solidified for at least 30
straight	The comb is skew;	to 40 minutes.
	Gel has bubbles.	Check the comb.
		Note that the gel should not have
		bubbles when making the glue.
High MW bands sharp; Low	Low gel concentration	Use a suitable concentration of gel.
MW bands smeared		Switch to acrylamide gel for
		separation.
Gel melt	Temperature is too high	Use the right voltage.
		Running buffer is used for too many
		times or incorrectly configured.
		Reconfigure running buffer



Band smearing	High salt concentration in the	Reduce sample salt concentration.
	sample;	Reduce the voltage or reconfigure
	Temperature is too high	the buffer.
	Too much loading;	Increase the thickness of the gel
	Sample degradation;	Appropriate loading;
	The sample well is broken when	Re-extract the sample.
	making the gel.	Re-made the gel.

Chapter V Transportation and Storage

- 1. Do not place heavy objects during transportation or storage. When transport, please take it lightly.
- 2. The packaged product should be stored in a room with a temperature of -20 $^{\circ}$ C $^{\sim}$ 55 $^{\circ}$ C, a relative humidity of no more than 93%, no corrosive gas and good ventilation.

Chapter VI Warranty

- 1) The product come with one-year machine warranty free of charge from the date of sold and all-life services.
- 2) This warranty free of charge shall not apply to any product that has been subjected to any following situation. We provide fee-based services for these cases.
- a. Certificates, warranty cards and invoices cannot be presented.
- b. Altered invoice.
- c. Damage caused by accidental factors or disaster; Improper operation and operate not according to the instruction manual.
- d. Damage caused by self-repair
- e. Out of the expiration date, while it can still be used after repair.

Attachment: (for reference)

Table 1 Table of correspondence between different DNA size fragment and agarose gel concentration.

Agarose gel concentration (Mass volume ratio)	Resolvable linear DNA fragment size (kb)
0.4 %	5~60
0.7 %	0.8~10
1.0 %	0.4~6
1.5 %	0.2~4
1.75 %	0.2~3
2.0 %	0.1~3



Table 2 Related Instrument and Accessories Ordering Information Sheet

description	Product code
BG-Power300 power supply	100-010-001
BG-Power600i power supply	100-030-001
BG-Power600 power supply	100-020-001
Electrophoresis power cord	2010003001

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