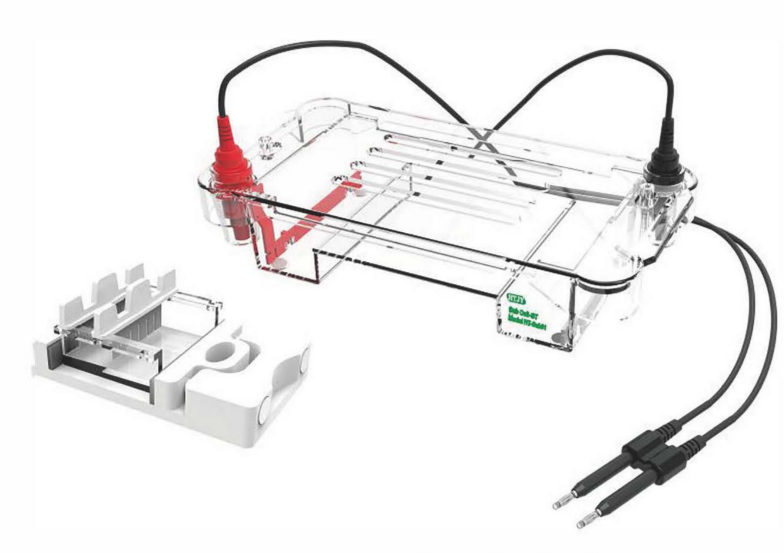
Agarose Gel-Cell



HT-Sub01

Suitable for rapid separation, identification, preparation of DNA, and determination of its molecular weight.

Polycarbonate injection molding, no leakage.

The heat dissipation hole design on the upper cover effectively prevents condensation of water vapor.

Dedicated telescopic elastic glue maker, ensuring cleanliness and no glue leakage Limit function, effectively preventing reverse installation of positive and negative electrodes. Detachable electrodes for easy replacement and maintenance. 99.99% high-purity platinum electrode, the best conductivity, anti-aging.

Technical Specification:

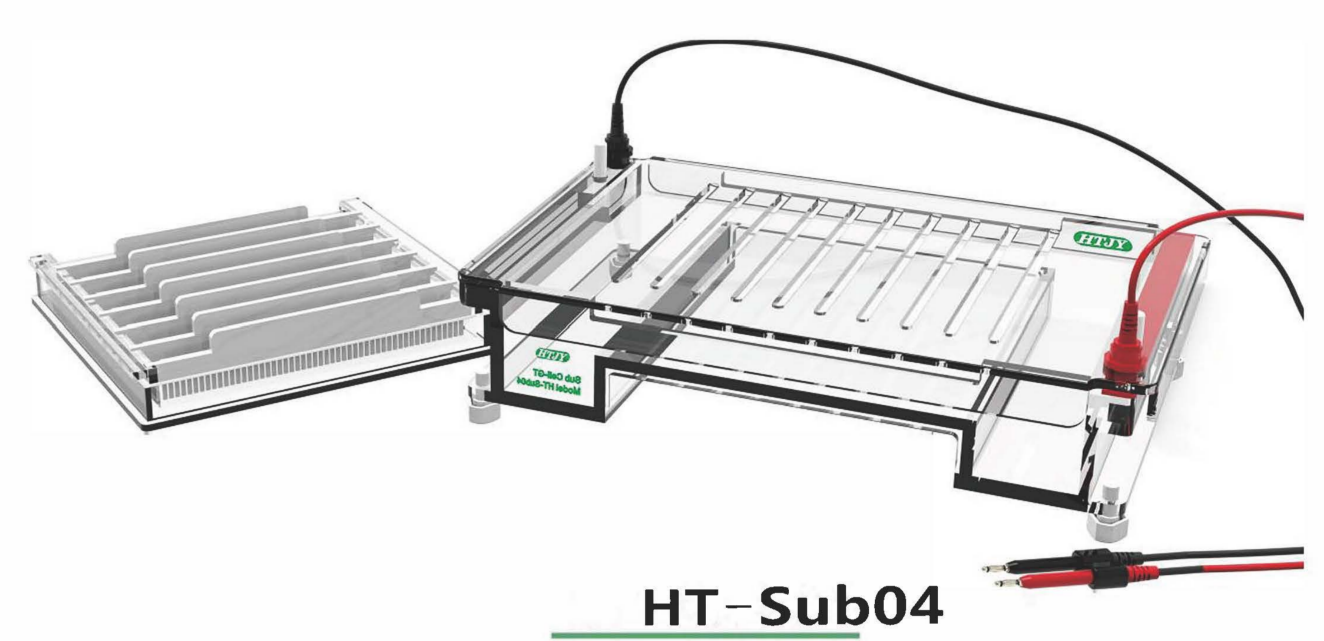
Gel size: (W*L) :60*75mm

Sample comb: 1.0/1.5mm 6/11wells

Buffer volume: 300mL

Standard configuration:

Name	Ųniţ	Qty
Lid with cables	set	1
Body tank with electrodes	set	1
Gel box	рс	1
Gel tray	рс	1
1.0mm thickness 6 wells comb	рс	2
1.0mm thickness 11 wells comb	рс	2
1.5mm thickness 6 wells comb	рс	2
1.5mm thickness 11 wells comb	рс	2



Suitable for high-throughput nucleic acid horizontal electrophoresis Up to 350 samples can be electrophoresed at one time

Gel plate positioning card slot can be evenly divided into 4 rows/7 rows of sample combs

Special gel box, easy to make glue

The opening design of the upper cover can dissipate heat and avoid steam condensation

The bottom adjustment knob can effectively adjust the level of the electrophoresis tank

99.99% high-purity platinum electrode, the best conductivity Technical Specification:

Gel size (W*L) : 245*250mm

Sample comb: 26, 52wells (add samples for multi-channel pipettes)

Buffer volume: 1600mL

Standard configuration:

Name	Unit	Qty
Lid with cables	set	1
Body tank with electrodes	set	1
Gel box	рс	1
Gel tray	рс	1
1.0mm thickness 26 wells comb	рс	4
1.0mm thickness 52 wells comb	рс	7