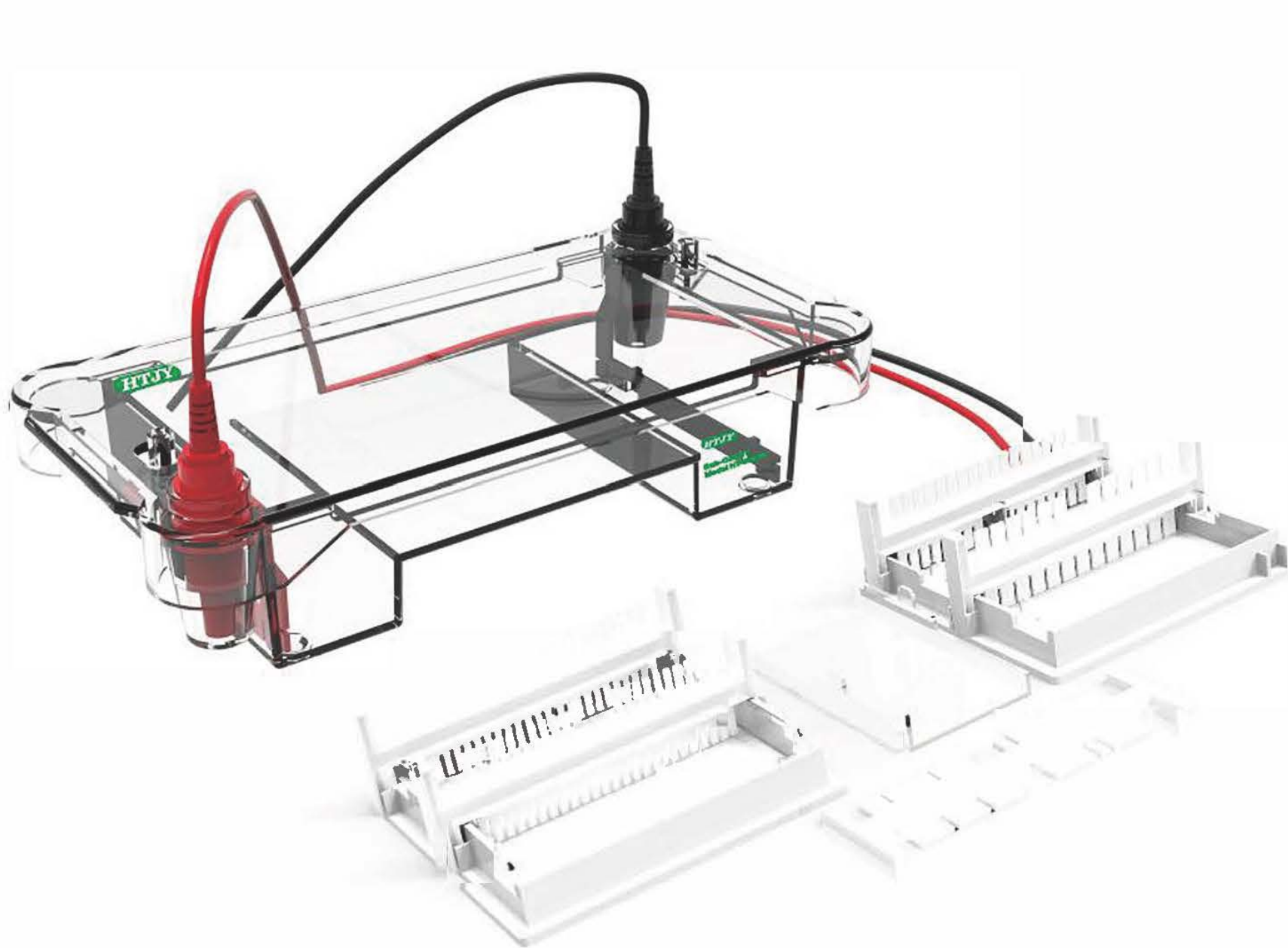


# Agarose Gel-Cell



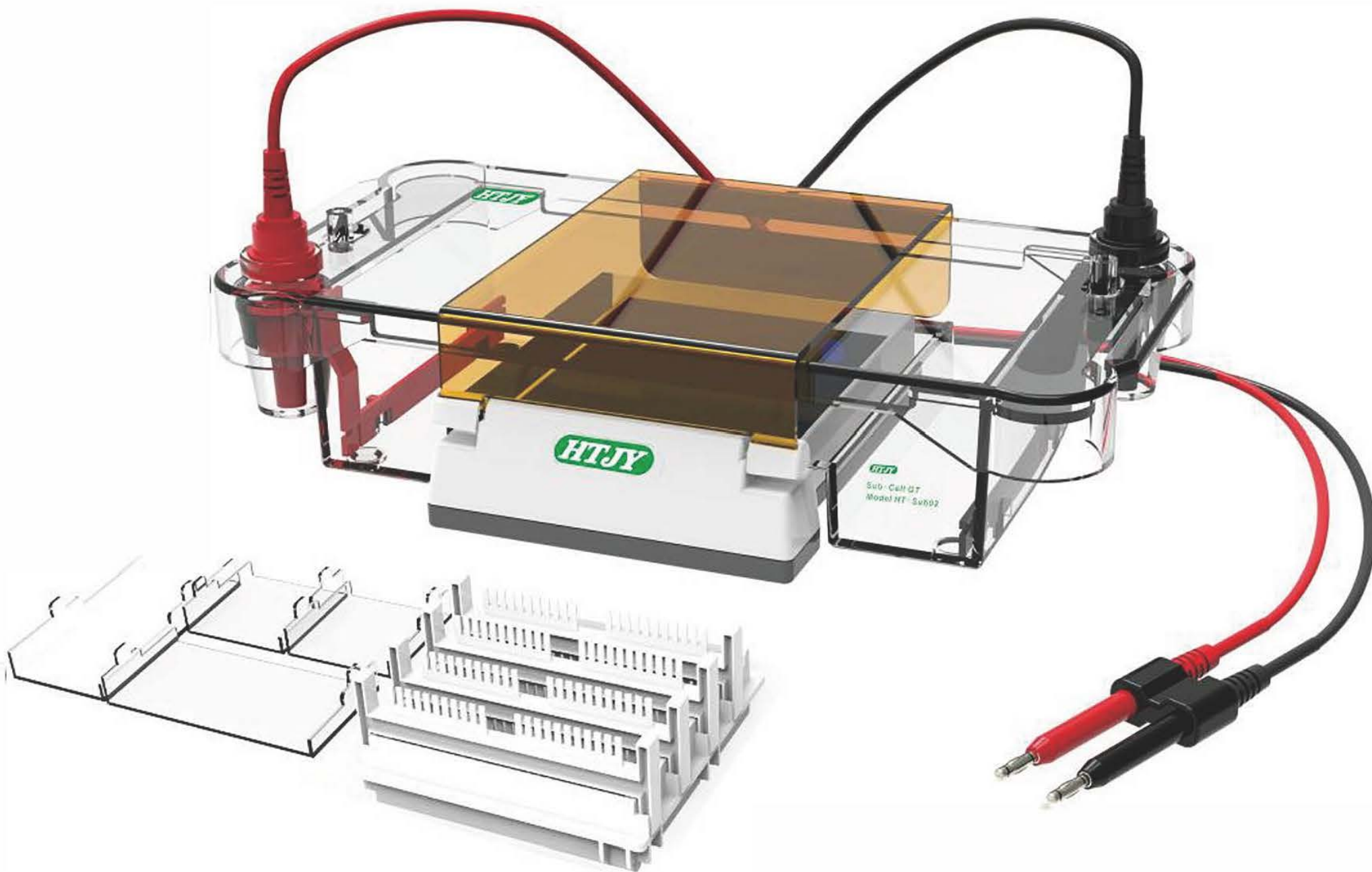
## HT-Sub02

Suitable for rapid separation, identification, preparation of DNA, and determination of its molecular weight  
Polycarbonate injection molding, no leakage  
Four different sizes of gels can be made, and two types of gel makers are optional Limit function to prevent 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 Optional HT10LG electrophoresis monitor, real-time monitoring of electrophoresis bands (as shown on the right)

Technical Specification:  
Gel size (W\*L) :120\*120mm/120\*60mm  
60\*120mm/60\*60mm  
Sample comb: 2+3 well / 6+13 well / 8+18 well / 11+25 well (add samples for multi-channel pipettes)

Standard configuration: The gel boxes for large gel and small gel are designed separately. The big gel can hold up to two rows of combs. There is a background ribbon at the bottom of the tray, convenient for observation and sampling

Optional: The large gel and the small gel box are designed as one front and back, the big gel can hold up to four rows of combs at a time, Fluorescent ruler on the bottom of the tray



### Standard configuration:

Name	Unit	Qty
Lid with cables	set	1
Body tank with electrodes	set	1
Gel box (large gel)	pc	1
Gel box (small gel)	pc	1
Large gel tray (120*120)	pc	1
Wide gel tray (120*60)	pc	1
Long gel tray (60*120)	pc	1
Small gel tray (60*60)	pc	2
Sample comb: 2+3 well	pc	1
Sample comb: 6+13 well	pc	2
Sample comb: 8+18 well	pc	2
Sample comb: 11+25 well	pc	2