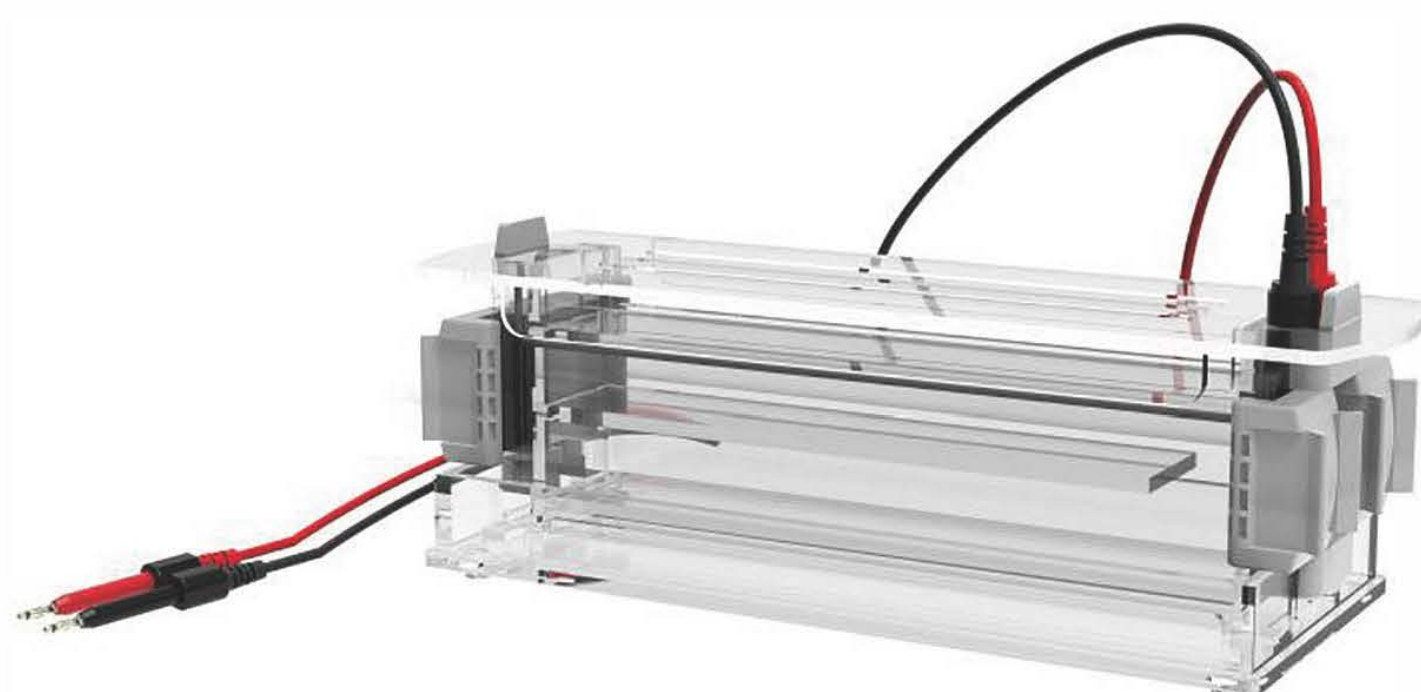
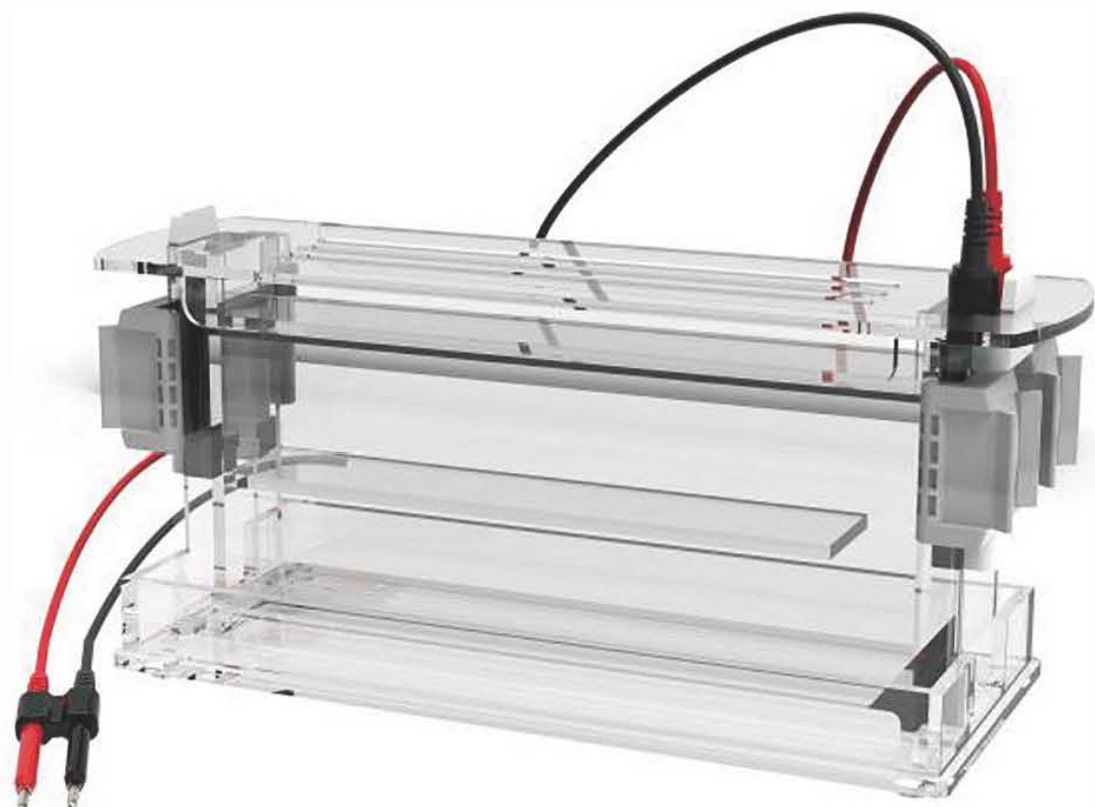


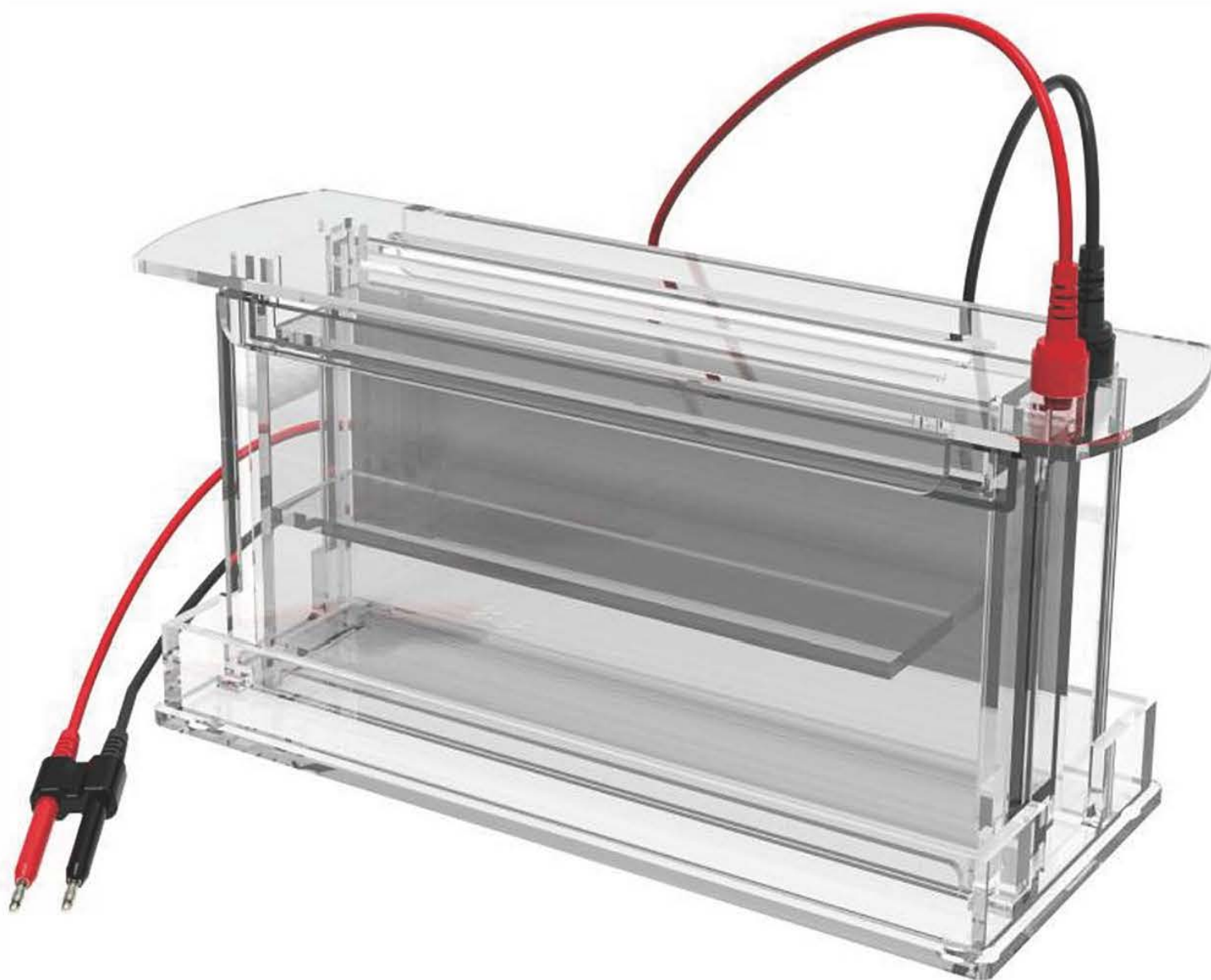
High throughput electrophoresis



HT – Scz04A



HT – Scz04A+



HT – Scz04B1

HT – Scz04C

Fast SSR high-throughput vertical electrophoresis tank series

- This series of products is designed for large-scale DNA analysis through methods such as SSR or RAPD
 - Designed for molecular marker purity of bulk samples
 - Especially suitable for genetics, breeding, seed purity testing and authenticity testing.
- Features
- The amount of testing samples is large, and the maximum loading capacity of a double-plate electrophoresis tank is 200.
 - With HT-600D high-current output power supply, one power supply can serve four electrophoresis machines at the same time
 - The tank is powered to meet the needs of high-throughput detection and greatly reduce the purchase cost of the instrument.
 - Three sets of high-purity platinum electrodes provide a stable electric field
 - It can be connected to cooling circulating water, constant electrophoresis temperature, and higher voltage electrophoresis can be used.

Technical Parameters

- Gel size
- HT-Scz04A : 30*8.5cm
- HT-Scz04A+ : 30*10.5cm
- HT-Scz04B1 : 30*13cm
- HT-SCZ04C : 30*19cm
- Sample throughput: 102, 68 can be used to add samples
- Adaptive power supply
- HT-600C : Can run two electrophoresis tanks at the same time
- HT-600D : Can run four electrophoresis tanks at the same time

Standard configuration

Sparts name	Unit	Qty
Lid with cables	Set	1
Body tank	pc	1
Cable	pc	2
Gel glass concave	pc	2
Gel glass plate	pc	2
102-tooth sampling comb	pc	2
68-tooth sampling comb	pc	2
Stationery folder	pc	8
Circulating water pipe	pc	1
bubble hook	pc	2