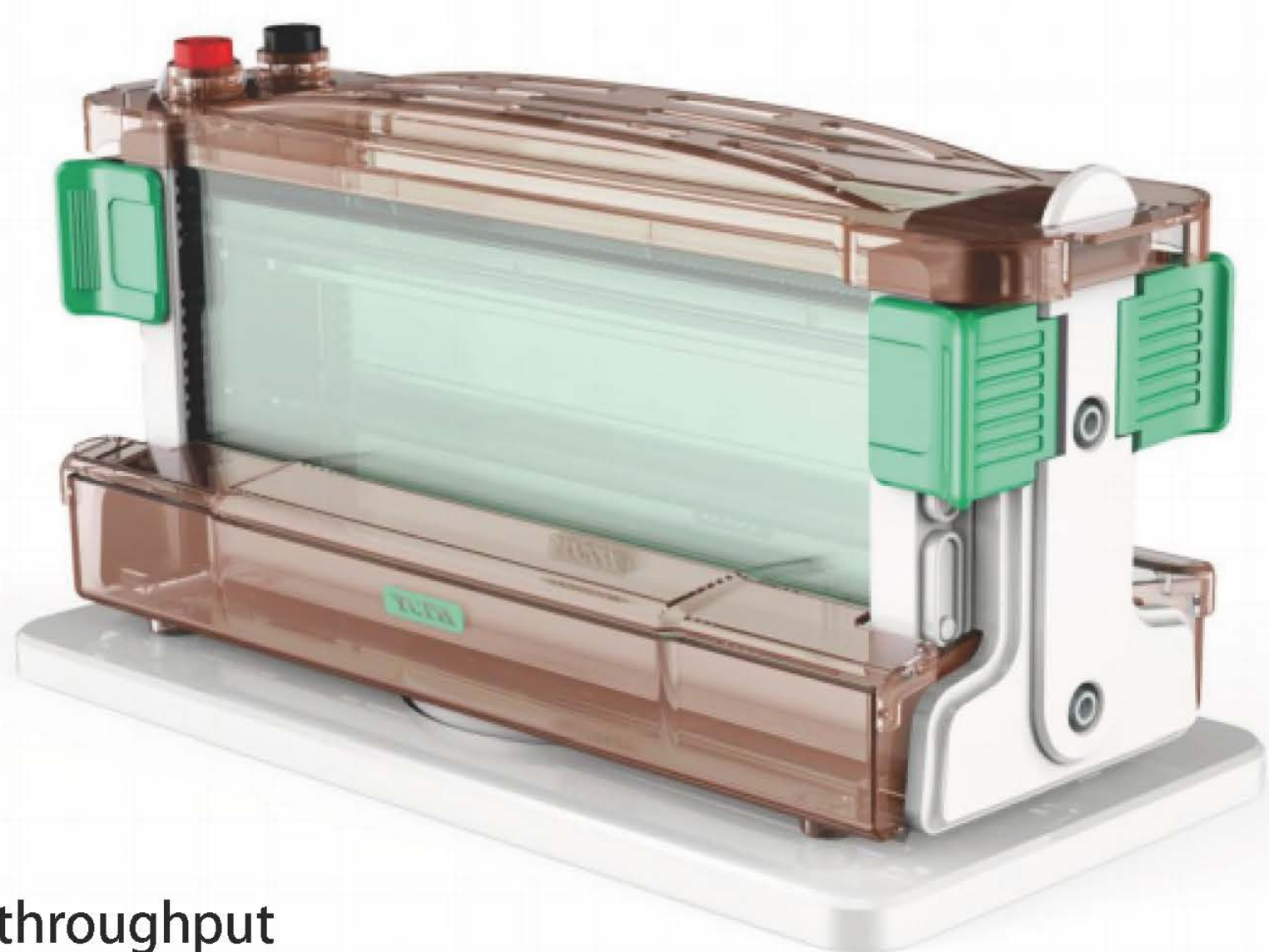


High throughput electrophoresis



HT – Scz04B

- Suitable for rapid SSR experiments with molecular markers and other high-throughput protein electrophoresis
- Polycarbonate one-time injection molding, high transparency, high impact resistance
- The sample volume is large, and the electrophoresis detection of 200 samples can be carried out at one time
- Patented glass clamp and support mechanism, more convenient for gel pouring operation
- Can be directly assembled to the electrophoresis tank without removing the glass clip
- The new fastening device is more convenient and quick to attach the gel glass plate to the electrophoresis tank
- The protective cover of the platinum electrode can effectively prevent the platinum wire from being damaged
- Patented 360-degree rotatable positioning device, no need to move the electrophoresis tank when loading samples
- The upper and lower slots are equipped with transparent safety covers, and the upper slot safety cover is equipped with cooling holes
- Can be connected to cooling circulating water, constant temperature
- Equipped with a special air bubble hook, which can easily remove the air bubbles generated during glue making

Technical Parameters

Glass size: 33.8*12cm
Gel size: 30*10.5cm
Sample throughput: 102, 68 can be used to add samples
Glue filling method: default horizontal glue filling
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

Parts Name	Unit	Qty
Lid with cables	Set	1
Body tank	pc	1
Swivel base	pc	1
Gel Plate Holder	Set	2
Gel glass concave	pc	2
Gel glass plate	pc	2
102-tooth sampling comb	pc	2
68-tooth sampling comb	pc	2
Circulating water pipe	pc	2
Bubble hook	pc	2