

## Model DYCZ-20H



### Feature

- The number of samples can ran up to 204 pieces, can use multi-channel pipettes to add samples;
- Adjustable main structure, can do variety experiments;
- Multi-casting gel to make sure gels have strong consistency;
- High quality PMMA, glittering and translucent;
- Save buffer solution.

### Application

To separate, purify or preparation charged particles like biological macro molecules - nucleic acids, proteins, polysaccharides, etc.

### Specification

Dimension (LxWxH)	408×160×167mm
Gel Size (LxW)	316×90mm
Comb	102 wells
Comb Thickness	1.0mm
Number of Samples	204
Buffer Volume	Upper tank 800ml; lower tank 900ml

### Recommended Power Supply DYY-6C/8C/6D/10C/12