

## SKZ1042 Hydrostatic pressure resistant Tester



To determine hydrostatic pressure resistant and permeability coefficient of PVC membrane, geosynthetics, geomembrane, composite geomembrane, and geotextile waterproofing membrane.

### Standards

GB/T19979.1, GB/T19979.2, JTG E50, SLT235

### Features:

Stainless steel countertops, automatic test operation

### Technical parameters

1, the maximum test pressure: 0.0001mpa to 0.3mpa, or 0.005mpa--2.5mpa

2, sample size:  $\Phi$ 198mm

3, permeable plate diameter:  $\Phi$ 160mm

4, Power: AC220V 50Hz 200W

5, Dimension: 700 × 600 × 1100

6, Weight: 100kg