

SKZ134 Rubber Plasticity Meter



Used to test plastic value and restoration value of raw rubber, plastic rubber and rubber. It takes high accurate temperature control and time instrument with digital setting, temperature and time display.

Standard:

GB/T12828 and ISO7323-1985.

Technical parameters:

1. specimen suffered pressure: $49\text{N} \pm 0.05\text{N}$
2. temperature control: $70^{\circ}\text{C} \pm 1^{\circ}\text{C}$ (optionally set in the range of 100°C)
3. range of time: 3min in option
4. range of indicating: 0-30 (mm)
5. accuracy of indicating: 0.01mm
6. power: 220V, 50HZ, 700W
7. dimension: 360×280×570 (mm)
8. net weight: 35kg