

Formation and Grading Chamber

Suitable for Prismatic/ Cylindrical/ Pouch Cell



Test Items

- Formation test
- Capacity test



Functional Characteristics

- Tray position adopts two times confirmation. The 1st positioning is for the guiding blocks around the tray. The 2nd one is for the accurate positioning by the diagonal positioning pin.
- Each chamber would be installed with two smoke sensors. Each cell is corresponding to one temperature sensor, which monitors real-time temperature, this way will ensure efficient and safe testing.
- Probe adopts probe module or coaxial probes, which consist of current probe and voltage probe, probe head is jagged, beryllium copper plating, tiny contact resistant, current temperature rise less than 10°C to guarantee the flowing current

accuracy and voltage sampling precision.