All technical data presented represent typical results, unless stated otherwise as min/max values. No guarantee is made that material will meet exactly the values shown.

Test Cell: Impedance Analysis Cell

Impedance Analysis Cell



This cell is to analyze impedance of dry powder.

Maximum load: 1ton

Powder Volume: To be specified (ex. OD20mm x 0.5mm: after pressed)

Thickness can be adjusted by replacing a SUS ring.

Materials: Metal: SUS304

Resin: Polyoxymethylene

Terminal: Copper

Size: OD60mm x 121.5~mm (121.5mm being the size when closed)

Option: Gold-plating

No operation manual is available.

Application: Advanced energy Product type: Hand tools Production scale: Lab

Search tags: Hohsen, Machinery