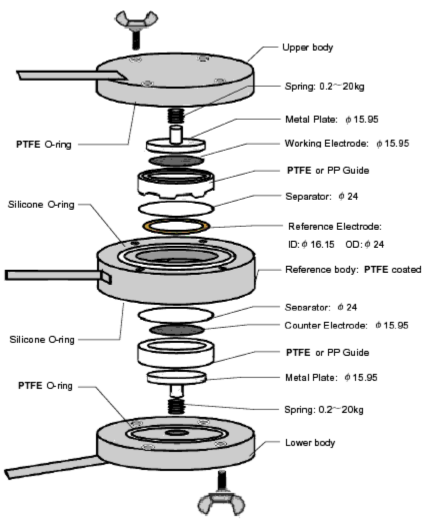
All technical data presented represent typical results, unless stated otherwise as min/max values. No guarantee is made that material will meet exactly the values shown.

HS-3E Test Cell



- *The thickness of both electrodes and separator should be 0.8mm or thinner.
- *Regular type is made of SUS304 for the bodies and other metal parts.
- *Please inquire for other sizes and the details.
- *Also available with aluminum body instead of SUS304.

This cell is a modified version of the HS Test Cell. By using an internal reference electrode, it is possible to measure cathode and anode electrical potention separately. Thus the cathode and anode data becomes more reliable.









Application: Advanced energy

Product type: Hand tools

Production scale: Lab

Search tags: Hohsen, Hand tools, Test cell