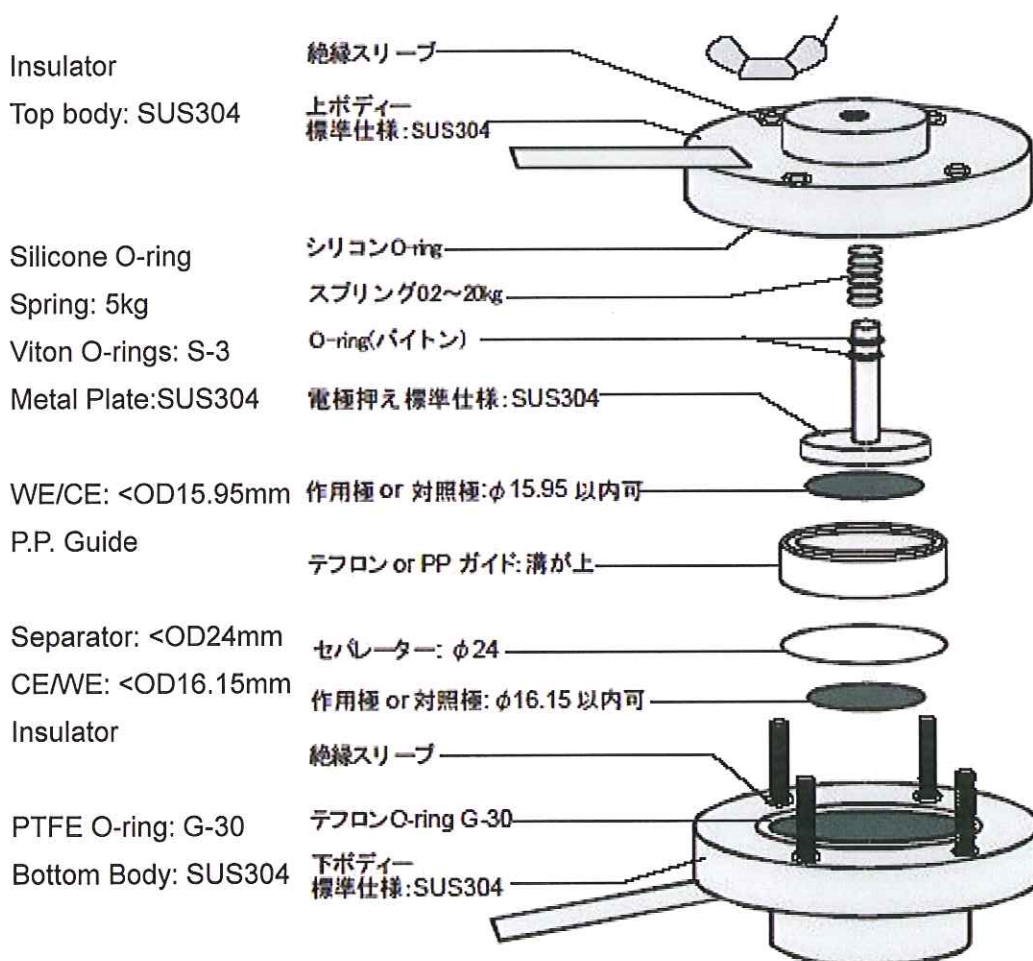


HS Swell Analysis Cell with Stand



***Digital indicator is not included.**

Electrodes are known to expand and contract as they are charged and discharged. This cell enables insight into the physical properties of a battery cell.





Hohsen Corporation / 4-10-4-601 Minamisenba, Chuo-ku, Osaka Japan 542-0081
Email: info@hohsen.co.jp / URL: www.hohsen.co.jp

Compatible Digital Indicator: ID-S by Mitsutoyo
Stand: Anodized Aluminum Plate + Stainless Shaft
70mmW x 100mmD x 160mmH, 8kg

Some resistance is generated by the two Viton o-rings.

The spring is pushing down the metal plate to follow the expansion and contraction of the electrodes.

The Viton o-rings can be replaced with Calrez o-rings: S-3.

The PTFE o-ring can be replaced with Calrez o-ring: G-30.

*Instruction manual is not available.