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Large BGA/LGA sockets for test and reliability.

- Robust body design for very large lead count devices.
- Compression adjustable lid for excreting even and normal force to packages with warping and co planarity issues.
- Heat sink, RTD, and cartridge heaters available upon request.
- Different contact designs available for different performance and price points.
- The ultimate solution for testing very large devices with very reasonable prices and quick turn times.



Contact Specifications:

Contact PN# CS5548 Contact force 29g to 39g per pin -1db Insertion loss at 14.5Ghz Contact resistance less than 25m OHM Maximum Current 8.5 A Life, 500K cycles minimum. Operating temperature -55 to 150 DEG C

Contact Specifications:

Contact PN# 1.0-RCS Contact force 19g to 34g -1db insertion loss at 23.3Ghz Contact resistance less than 50mOHM Maximum current 4A. Life, 500K cycles minimum Operating temperature -55 to 180DEG C

