Use with the TME BT Integra-Pack and with the BT-1000 Automated Package Tester for:

**Leak Testing**: Restraining stabilizes expansion during pressurization. Semi-porous surfaces are available to test without blocking any holes in the surface material.

**Seal Strength Testing**: Restraining plate fixtures provide consistent stress loading on all seals of open ended or closed packages.

*Restraining plates limit the tested internal volume of the package, can increase the sensitivity of the test.*

*Restraint equalizes the stress on package seals being tested, and controls stretching expansion when pressurized.*

*Restraining plates can be used with the TME TS-01/04 Open Package Fixtures to test open ended packages.*

*Closed packages can be restrained and tested with the TME Package-Port package entry system.*

*Restraining gap adjusts from ¼ to one inch to accommodate most package sizes. Other gap sizes are available on a custom basis.*

*Plates can be reinforced for higher pressure package testing.*

*Restraining Plate Fixtures from TME conform to ASTM testing standards.*