

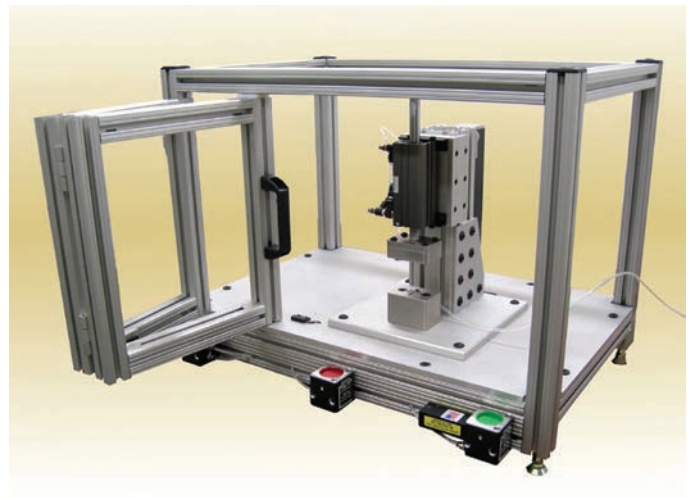
Safety Enclosures



TM Electronics manufactures a variety of standard and custom safety enclosures for both leak and package testing. Leak testing enclosures as seen in the picture are manufactured to protect the operator from possible fractures or failures in the parts under test during the pressurization cycles of the test. This fixture is designed with a two-hand anti-tie-down start mechanism for operator safety. Once doors are closed and latched the anti-tie-down switches prevent any operator interference.

Package testing safety enclosures are designed to prevent either package material failure or liquid dispersion during testing. Materials and seals that allow washdown are available for these enclosures. A burst test with liquid media in a package require protection for operator safety.

Consult with a TME applications specialist to describe your needs and size requirements.



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