

2705-A De La Vina Street Santa Barbara, California 93105 Telephone: (805) 682-8206

Fax: (805) 682-9617

FET-16

The Design Consultants Model FET-16 is a manually loaded and unloaded final electrical test machine with intermediate production rates (up to 960 parts per hour). Both pin lead and wire lead initiators can be tested.

Two separate test chambers with 8 parts per chamber.

Ping-pong design - one side tests while the other side loads/unloads.

Separate operator displays for test results and statistics.

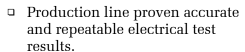
Welded steel test chamber with polycarbonate and stainless covers for safety.

Adapter Modules allow testing of physically different initiators.

Test parameters, lot and part numbers and production statistics are displayed.

Test parameters, pass/fail criteria associated with each part number.

All test results and configuration data are automatically logged.



Resistance test Thermal transient test Impedance test Insulation resistance test

- Adapter Modules allow very fast changeover time.
- □ Sockets for pin lead parts with plugin leads or wireless (no electrical connections).
- □ Test certification available.
- □ Small, desktop-sized footprint.
- □ Very low labor costs.









