

DIGITAL COMPRESSION TESTING MACHINE

A product from an ISO 9001-2000 Certified Company

ETS



'ETS' Digital Compression Testing Machine, designed to conduct compression and crushing strength tests on Containers, Concrete cubes & cylinders, hollow blocks and various other materials in accordance with Indian and/or International standards. The machine is also suitable for conducting Cold Crushing Strength test on refractory specimens.

The machine is electro-hydraulically operated and is capable of accommodating test specimens up to 40 x 40 x 50 cm high depending upon machine capacity.

The loading unit consists of a cross-head and base with solid pillars or channel supports connecting the base and cross-head firmly.

The Control Panel comprises of Hydraulic Power Pack, Digital Readout System, Operating Switches, Load Control Valves, Maximum Load Holding facility (Peak-hold), Preset facility on load - over 10% and 90% of working range and Optional Output Print-out of Test Data and Graph.

Options:

Capacity is available: From 5T (50KN) to 300T (3000KN).

Flexure Test Attachment for Concrete Beams, etc.

Printer Panel for printout of test data and graph.

ETS INTARLAKEN TECHNOLOGIES

(An ISO 9001-2000 Certified Company)

5TH.FLOOR, 117, B.T.ROAD, KOLKATA -700 108. (INDIA)

PHONE : +91-33-25770637/25772260. TELEFAX : +91-33-25772260/0637. Email: etsin@satyam.net.in

Websites: <http://www.ets-test-equipments.com>

<http://www.ets-testingmachines.com>

All sizes and dimensions shown on this data sheet are averages only and images are as accurate as the medium allows. Products design and specifications may change without notice as ETS INTARLAKEN TECHNOLOGIES reserves the right to make alterations to its product range from time to time.