

# 2000-DY-T-C 10T Dyn. Testing Machine

DATA SHEET

Designed specifically for proof load testing of Manual Chain Blocks, Tirfors and Pull Lifts in Dynamic Tensile Mode plus Jack in Compression mode. This machine is designed to simulate a load to be raised and lowered using the mechanics of either a hand operated chain block or mechanical & hydraulic jacks. The load can be variable within the scope of the machine.

## Specifications

- Capacity: 10 Tonne
- Overall Height: 2906mm
- Overall Width: 1756mm
- Overall Depth: 2151mm
- Max. Acceptance (Tension): 2050mm
- Min. Acceptance (Comp): 300mm
- Maximum Movement: 400mm
- Display: Digital 10 Tonne x 0.01
- Accuracy: +/-1%
- Class One: To ISO 7500 - 1: 2004
- Electric Motor: 3.0Kw : 415V : 3Ph : 50hz
- Supply Required: 3Ph : Neutral : Earth



AJT EQUIPMENT LIMITED