

Ordering Information



Tech-Quality Co.,Ltd.



Call: +662-3286878



2/13 Sukapiban 2 Rd., Pravet, Pravet, Bangkok 10250 Thailand



+662-3286818



www.tech-quality.com



info@tech-quality.com









Features

- 1. LOW COST
- 2. "BRAVO" Load cell
- 3. US Digital Encoder
- 4. Modern extruded profile High-quality load-frame design
- 5. 10 Point calibration adjustment
- 6. High Accuracy Ball Screw
- 7. Force Resolution 1/500,000 FS
- 8. Force measurement range 2% to 100%FS
- 9. Data Transfer Rate to PC 1 kHz...
- 10. BlackHole Data analysis and control Software
- 11. Multi graph display
- 12. Dual X Asis Graph
- 13. Function Probe Guide
- 14. YouTube Guide
- 15. Video Training on BlackHole Software
- 16. Standard Library Test Set up



Simple to use Test Setup

Limit Testing Break Testing Loop Testing Preload Setup Elongation Auto Return, Over Load Protection, Auto Save after test

Applications

- Bulk Analysis
- Tension / Compression
- Extrusion / Back Extrusion
- Puncture & Penetration
- Shear
- Bend & Break
- Peel & Seal

Muli-control mode

- Constant speed
- Constant Displacement
- Multi-step control



- MTS Prime Machine Capacity: 1KN

- Crosshead Speed Range : 25-800mm/min

- Displacement Resolution : 0.005mm

- Crosshead Travel : 550 mm

- Load Cell Accuracy : +/- 0.5% FS

- Speed Accuracy : 2% FS

- Data Transfer Rate to PC : 1 kHz..

- Operating Temperature : 5° to 35°C (41° to 95°F)

- Communication port : USB

- Supply Voltage : 230Vac ±10% 50-60 Hz 3Amp

- High Accuracy Ball Screw Type

- Weigh Approx : 30kg

- Power : 220Vac/ 50Hz

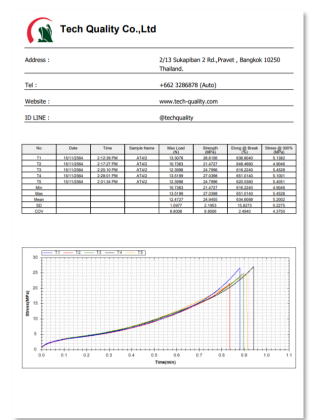
- Warranty 1 Year : 1 Year

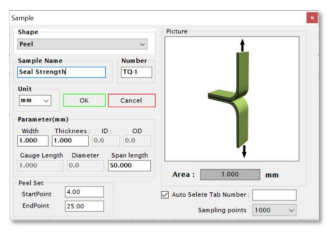


Blackhole software

Excel CSV, Excel, PDF User design reports







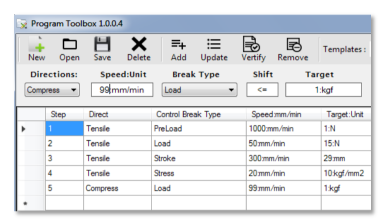
Sample Information



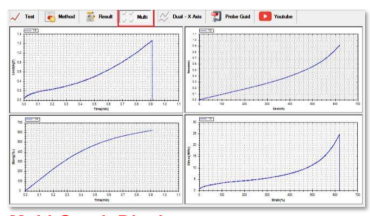
Auto test setup & load protect



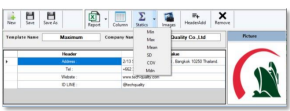
Multi Display & Decimal Point



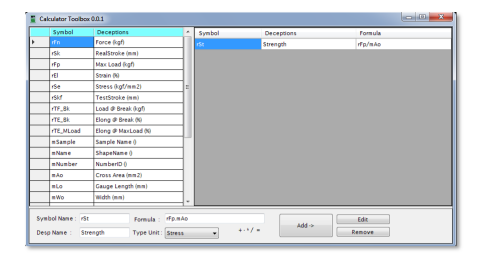
Multi-stage testing with Bravo software



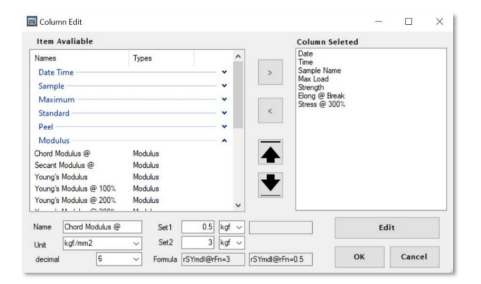
Multi Graph Display



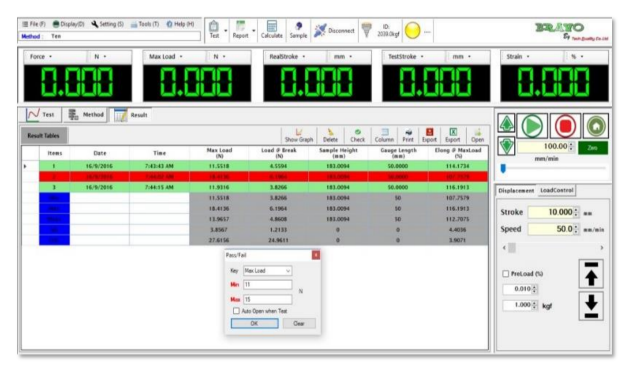
Statistic Reports



"Formula design by user"



"Selectable result"



"Results can be color-coded for immediate pass/fail recognition"

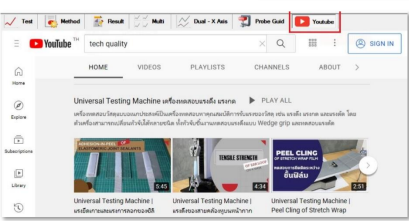




"Library Test Standard"

"Probe Guide"





"YouTube Guide"