

ETM Type C | Dual Column Table Top

The ETM type C Series addresses the needs of standardized and routine testing, providing the user high quality at the most affordable price. The dual column testing systems are suited for tension and/or compression applications with load range requirements from 500N to 50kN. They are typically used for quality control and production testing.

Typical specimens: Small components, reinforced plastics, metals, wire, composites, elastomers, wood products, textiles, biomaterials, paper products, adhesives, foam, consumer products

Environmental simulation: Environmental chamber

New Features:

- Robust guidance columns increase lateral stiffness and ensure linear crosshead travel. This results in accurate crosshead alignment thus reducing variability in measurement data and producing better overall accuracy
- Non-clutched drives, rated for full speed at maximum force
- Compact design saves lab space
- Wider test width

High Quality at affordable price

- Pre-loaded ball screws and heavy duty bearings assure long life with zero backlash as well as linear low force and through zero performance. The result is accurate and repeatable measurements that truly represent the specimen characteristics rather than load frame deficiencies
- Fully-protected lead screw covers provide longer life and greater operator protection
- Easy-to-clean aluminum column covers with chamfered corners to facilitate access to the test area. T-slots are built in for simple, convenient attachment and positioning of testing accessories
- ➤ High-speed, low vibration, world-class, maintenance-free, imported AC servo motor and servo controller
- Photoelectrical encoder built in servo motor system is for position measurement of crosshead
- Built-in bidirectional load cell is assembled in the middle crosshead to prevent any collisions and simple to perform compression or tension tests
- > Dual action over-travel limits on all frames provide



the highest level of safety and meet all international standards

- ➤ Remote control keypad facilitates test operation
- Full one-year warranty on parts and labor
- Free software upgrading

ETM Type C | Dual Column Table Top

Full complement of test accessories

Extensive range of accessories to meet test requirements in almost any application or industry: plastics, metals, biomedical, composites, elastomers, components, automotive, aerospace, textiles, and more.

- Tension grip
- Peel/tear fixture
- Compression fixture
- Flexure fixture
- Film COF test fixture
- S type load cells: 10N~5kN
- Long travel extensometer
- Clip-on extensometer
- Environmental chamber
- T-slot table
- Others

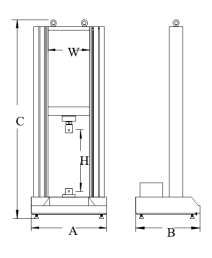


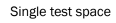


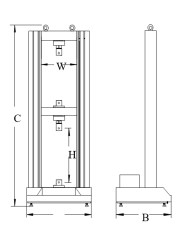












Dual test space

Machine dimension:

Test space	Frame type	Width x Depth x Height A x B x C (mm)	Crosshead travel H (mm)	Test width W (mm)
Single	Standard	775×660×1740	1100	420
Single	300mm Extended	775×660×2040	1400	420
Dual	Standard	775×660×1802	1000	420
Dual	300mm Extended	775×660×2102	1300	420

Adapter: 20kN, 30kN: Φ20mm, 50kN: Φ40mm

Pin: 20kN, 30kN: Φ10mm, 50kN: Φ18mm

Specifications:

opecifications.				
Model	ETM502, ETM103, ETM303, ETM503, ETM104, ETM204, ETM304, ETM504			
Туре	Туре С			
Capacity	500N, 1kN, 3kN, 5kN, 10kN, 20kN,30kN,50kN			
Calibration standard	ISO 7500, Class 1 / Class 0.5			
Force range	0.2% ~ 100%FS / 0.4 ~ 100%FS			
Force accuracy	±1.0% / ±0.5% of reading			
Force resolution	1/500000FS			
Position accuracy	±0.50% of reading			
Position resolution	0.06μm			
Crosshead speed	0.001 ~ 500mm/min			
Crosshead speed accuracy	within $\pm 1.0\%$ / $\pm 0.5\%$ of set speed			
Power requirement	Single-phase, 220±10% VAC, 50/60Hz, 850W			
Weight	400kg			

Shipping information:

Name	Standard frame	
Package	Fumigated wooden case	
Crated dimension (Width x Depth x Height)	960*790*2180mm	
Crated weight	450kg	



Shenzhen Wance Testing Machine Co., Ltd.

No.9, Shuiku Road, Tangwei,

Guangming District, Shenzhen 518107, China

Tel: +86-755-23057280 Fax: +86-755-23057995

Email: sales@wance.net.cn

www.wance.net