

# QC-121M1F (20kN.50kN) Box Compression tester

### Description

This model is designed for test in common corrugated box or other materials package container to proceed with whole box compression strength test. To prevent package box strength is not enough during transport, stack, stock and moving and cause product deformation or damage in these inappropriate treatment conditions.

Go with new design of M1F controller and 7 -inch of TFT Color touch screen. It can do the test in standalone-model.

Various units can be modified in accordance with the needs of users. When using it, it can display the real-time data and record a short time testing data. Data can be restored and exported to EXCEL sheet for further analysis by USB, or the special software can also be an alternative option for proceeding with further data analysis

Through Windows 7/8 of Person computer. The software with multi-languages is very easy to operation. It also has all kind of metric units, real-time graphs and also provides complete analysis test data which finish test can do variety of material analysis. The report configuration can be modify after test.

## Industry



## Specification

Feature	🔆 upper plate can be movable and fixed. A movable upper plate				
Motor Type	Servo motor				
protection					
Hardware safety	upper limit, lower limit, emergency stop				
Data sample rate	1200hz(Max.)				
PC-port	TCP/IP\				
Speed range	0.2 ~ 300mm/min(digital DIP Switch)				
Stroke resolution	0.0001mm				
Force Precision	1/100,000				
Force Resolution	31 bits				
	Stress: Kpa, Mpa, psi, bar, mm-Aq, mm-Hg				
Units exchange	Force: gf, kgf, lbf, N, kN, ozf, tonf(SI), ton(long), tonf(short)				
Max.capacity	2000 kg		5000 kg		
	cm	cm	cm	m	
Test space	100×100×120	120×120×120	100×100×120	120×120×120c	
	(A type)	(B type)	(C type)	(D type)	
Model	QC-121M1F	QC-121 M1F	QC-121 M1F	QC-121 M1F	

	adopts a versatile design to coordinate the test objects to adjust the plane automatically. A fixed upper plate can be adjusted in a way parallel with lower plate.  ** connect with 7 -inch of TFT Color touch screen  ** real time display testing curve diagram					
	※ one set of stress sensor → one set of load sensor and 2 sets of					
	% can be ope % equip with	<ul> <li>can store testing data via USB</li> <li>can be operated via screen or via optional software computer.</li> <li>equip with overload and over displacement protective detection</li> <li>quick-release controller, increased ease of maintenance and</li> </ul>				
Power	Single phase 200 ~ 240VAC, 5A					
Dimension	156×100×1	156×120×196	176×100×196	176×120×196		
	96cm	cm	cm	cm		
Form of upper plate	Movable and fixed form based on test requirement					
Weight	800 kg	900 kg	850 kg	950 kg		

## Displayer

- 1. Adopted with 7- inch of TFT Color touch screen
- 2. Chinese, English, Japanese, Three different languages can be selected.
- 3. Data Display: Force, Stress, Torque, Displacement, Time
- Test setting, can set test speed, test direction, automatic position return, breaking point machine stop.
- Data analysis, can read the maximum force, internal force, breaking point force and so on.
- 6. Can be stand-alone calibration.
- Various machine shutdown conditions setting (force, displacement, time, elongation).
- 8. Can be restored to the original factory state.
- 9. Unit selection can be Metric unit, Imperial units
- 10. Over-travel, overload protection and overtime machine stop
- 11. Can store up to 50 data, USB storage data function.
- 12. Support multiple sets of signal sources.



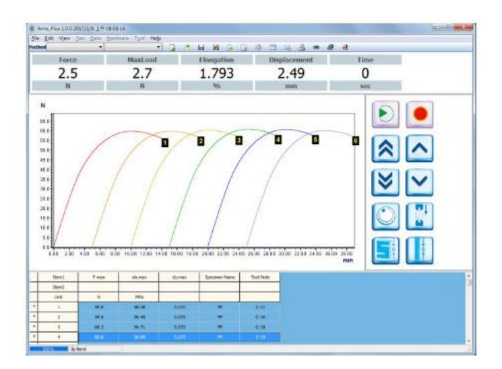
#### Software function

- 1. Data sample rate faster can be set up to 1200 Hz
- Operation method: By keyboard and mouse control test, can also through up and down button to adjust the fixture position
- 3. Compatible with Window 7 /8 system
- Software has multi-languages with Chinese, English, Japanese, Korean and Spanish display
- 5. Operating mode: TCP / IP interface, two-way transmission, the computer directly control the machine action
- 6. Can import multiple test data display simultaneously.
- 7. Unit selection can be Metric unit and Imperial units.
- 8. Form flexibility, self-planning information analysis.
- 9. Data name can be self-set and can self-defined formula
- 10. Test Screen can be selected data display, graphic display or simultaneous display
- 11. Data processing: store, call, list, statistical comparison, etc.
- Graph X-Y axis physical quantity adjustment, graph-specific mark, interval mark, slope and son on.
- 13. Test tensile, compression, bending, peeling, spring, creep and other tests
- 14. Software protection: Overload, over -displacement, over-time protection

- Variety of test actions, ex. reciprocation, creep, hold tensile (compression), test pause, slip test, etc.
- 16. Modularization of specimen setting, providing easy to set specimen.
- 17. Modularization of test conditions to reduce artificial setting negligence and error.
- 18. Key data capture, can set the upper and lower limits of test data specifications
- 19. Support multiple sets of I / O signals, increase testing mechanism

#### Software

#### Software interface



#### Report



#### **Related Products**

- QC-115/116 Bursting Strength Tester
- 2. QC-113A Pneumatic Type Drop Tester
- 3. QC-105C Spherical-Stress Sample Notcher
- QC-506 Paper Test Tester (ECT/BCT/RCT)
- 5. QC-PS Cutters for Circular Sample

<sup>\*</sup>Cometech reserves ultimate modification right of product specification.



COMETECH TESTING MACHINES CO.,LTD.

No.49,Ln,39,Lianucn Rd, Fengyuan Dist, Taichung City420,Taiwan

Tel:886-4-25368881 / Fax:886-4-25368883

E-mail: sales@come-tech.com.tw / dahchang@ms25.hinet.net

URL: http://www.come-tech.com.tw

