

Compression Tester Model 17-76

FEATURES

- Load capacity 1000 LB (4448 N)
- Platen size 7 x 7 in (178 x 178 mm)
- Test speed 0.2 20 in/min (5.08-508 mm/min)
- Return speed 10 in/min (254 mm/min)
- Color LCD display
- Menu-driven software
- Test results and statistics are displayed on screen
- Preset keys for all relevant tests
- Automatic fast return platen saves testing time
- Pre-programmed with 3 languages
- 8 corrugated test methods for quick access
- Measuring units: N, N/m², lb, lb/in², kg, or kg/m²
- RS232C serial data output
- Built-in printer
- Compatible with GraphMaster[™] software

APPLICATIONS

Corrugated, Tubes and Cores, Bottles and Cans, Flexible Packaging, Plastic Products, Building Products

OPTIONAL OPENINGS

8, 16 and 24 inch

OPTIONAL ACCESSORIES

- 22-76 Sample cutter
- Sample holders for RCT, CCT, ECT and SQT (see reverse)

Designed in close cooperation with industry, the 17-76 Compression Tester is rugged enough for any production testing environment. Utilizing intuitive hardware features and menu-driven software, the 17-76 is designed to provide highly accurate measurement of compressive strength for a variety of materials.

Microprocessor control and operator-friendly software makes the 17-76 simple to operate. A new Servo motor design provides closed loop feedback for accurate and repeatable position control. Ergonomic control layout maximizes the testing sequence while minimizing sample testing errors resulting in incorrect data. The instrument meets or exceeds all international testing standards for accuracy, precision, and parallelism.

System software includes 8 corrugated test methods for quick access including: RCT, CCT, ECT, CMT, FCT, PAT, CLT and SQT-score test which calculates score ratio of scored verses unscored samples. Test methods can be created by the operator and stored for future reference to simplify test set up. Other compression methods include peak force, peak height and stack load.



Intuitive software design and touch panel allows simple test operation.

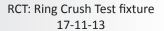
Test screen automatically provides result data and statistics after each test.

28.4		3.314	
Statistics Number Of Tests 1	Load (lb)	Position (in)	
Average	28.4	3.314	
lighest Value	28.4	3.314	
Lowest Value	28.4	3.314	
St. Deviation	0.000	0.000	
Var. Coefficient	0.000	0.000	

Compression Tester

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ECT: Edge Crush Test fixture 17-11-49



PAT: Ply Adhesion Test fixture 17-11-09

Ranges			
Measuring range	0 – 1000 lb (0- 4448 Newton)		
Load cells	500 lb, 1000 lb (2250 N, 4448 N)		
Accuracy	±.5 % of reading		
Stroke length	8 in (203 mm) optional 16 in (406 mm) or 24 in (610 mm)		
Measuring units	N, N/m², lb, lb/in², kg or kg/m²		
Speed	Test Speed	0.2 - 20 in/min (5.08 -508 mm/min)	
Platen size	Return Speed	10 in/min (254 mm/min)	
	Upper platen	7 x 7 in (178 x 178 mm)	
	Lower platen	7 x 7 in (178 x 178 mm)	
Statistics display	 Number of tests 	Standard deviation	
	Highest value	 Variation coefficient 	
	Lowest value	 Max. number of tests: 100 (in one test series) 	
	Average		
Machine requirements and specifications			
Power	120V/220Volt 50Hz/60Hz		
Safety features	Overload protection based on load cell in use		
Connections	RS232C output, built-in printer		
Languages	Pre-programmed with 3 languages		
Physical specifications	WxDxH	17 in x 21.5 in x 28 in (43 cm x 55 cm x 71 cm)	
	Weight	149 lbs (68 kg)	
Standards			
RCT test	APPITA/AS 1301.407s, DIN 53134, ISO 12192, SCAN P34, TAPPI T 822		
CMT test	APPITA/AS 1301.434s, ISO 7263, DIN 53134, SCAN P27, TAPPI T809		
CCT test	SCAN P42, TAPPI T 843		
PAT test	APPITA/AS 1301.430s, TAPPI T 821, FEFCO No. 11		
ECT test	APPITA/AS 1301.444s, ISO 3037, ISO 13821, DIN 53149, SCAN P33, TAPPI T 811, TAPPI T 823, TAPPI T 838, TAPPI T 839, FEFCO No. 8		
FCT test	APPITA/AS 1301.429s, EN 23035, ISO 3035, SCAN P32, TAPPI T 825, FEFCO No. 6, ASTM D2412		



