## DIGITAL FORCE TESTERS

### FMM DIGITAL FORCE TESTERS

FMM Digital Force Testers may be used with L1 software or with a Starrett DFC or DFG digital force gage. FMM digital force testers are compact and ideal for high-volume, lean manufacturing production.

FMM testers are available in three capacities: 110lbf (500N), 330lbf (1500N) and 550lbf (2500N). Two travel lengths are available for all capacities: standard travel at 20" (508mm) and extended travel at 30" (762mm). Crosshead speeds are controlled locally and can be set from 0.002 to 40 inch/min (0.05 to 1016mm/min). A high-resolution OLED display shows distance measurements with accuracy better than 20µm (0.0008 inch). Travel limits help prevent load sensor overloading.

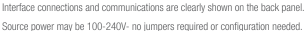
The FMM force tester can be controlled using L1 software for limit, cycling, hold and coefficient of friction testing.

The FMM force tester can also be controlled using a DFC digital force gage. The DFC force gage serves as a universal controller where it is used to setup the force tester's distance limits, crosshead direction and crosshead velocity for a test.

#### **F**EATURES

- Ideal for tension, compression, flexural, cyclic, shear, and friction applications
- Use with L1 software and 2-in-1 tablet PC or with DFC and DFG force gages
- Multiple, Easy-to-Use Operating Modes
  - Manual
  - Automatic
  - Continuous
  - Gage Control (DFC force gage controls FMM tester)
  - Software Control (L1 system control)







MATERIAL TESTING / FORCE MEASUREMENT

# DIGITAL FORCE TESTERS

# **FEATURES** • Crosshead position accuracy is better than 20µm (0.0008 in) • Two column heights and travels: - Standard Travel 20" (508mm - Extended Travel 30" (762mm) • Three force capacities: - 110 lbf (500N) - 330 lbf (1500N) - 550 lbf (2500N) Reference distance travel ruler • Cycle for 99,999 counts or seconds (72 hours) • Hold at load or duration for up to seconds (72 hours) • Compact design is ideal for small work space and for lean manufacturing environments Adjustable base adapter ensure correct sample alignment Standard metric base with M4, M6, M10 and M12 threads Optional imperial base with #10-32, 5/16-18, 1/4-28 and 1/2-20 threads • USB 2.0 and RS-232 Communications • Configurable crosshead speeds from: - 0.002 to 40 in/min - 0.05 to 1000 mm/min • Crosshead speed accuracy is better than 0.1% at full speed, full load Adjustable, magnetic travel limits · Quiet operating even at full speed, full load Easily upgrade from force gage control to computer-based operation using L1 software and 2-in-1 tablet PC • Two mounting blocks for: - Force gage mounting - BLC load cell mounting • Four configurable 0-24Vdc digital I/O channels for switch testing or use with annunciators and status lamps • Base clevis adapter kit supplied standard • Cast-aluminum base with bench clips to secure to work space if needed • Easy-to-use jog keys with excellent tactile feedback Speed selection dial with high resolution display

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# DIGITAL FORCE TESTERS

## FOR USE WITH L1 SOFTWARE AND DIGITAL FORCE GAGES

### **S**PECIFICATIONS

FMM - Digital Force Testers		Standard Travel		Extended Travel				
Models		FMM-110	FMM-330	FMM-550	FMM-110X	FMM-330X	FMM-550X	
Load Capacity, Full Scale	Lbf N Kgf	110 500 50	330 1500 150	550 2500 250	110 500 50	330 1500 150	550 2500 250	
Crosshead Speed, Minimum	inch/min mm/min	0.002 0.05						
Crosshead Speed, Maximum	inch/min mm/min	40 1000						
Maximum Speed, Full Load	inch/min mm/min	40 1000						
ccuracy- Speed		Better than 0.1%	•					
ccuracy- Crosshead Position	inch mm	Better than 0.000 Better than 0.02m						
ravel Resolution	inch mm	0.001 0.025						
xial Frame Stiffness	lbf/in kN/mm	13,750 2.5	17,368 3.1	17,742 3.1	12,222 2.2	13,750 2.5	14,865 2.5	
Cycling, Maximum	Counts Duration	99,999 27 hours						
onstant Hold, Maximum	Duration	27 hours						
ertical Test Space1	inch mm	22 559			32 813			
crosshead Travel	inch mm	20 508			30 762			
ommunication put/Output Channels		USB 2.0, RS-232, 0 - 24Vdc (indepe	ndent, configurab	le)				
ower			Single Phase Voltage (Vac) +10% 110, 120, 220, 230, 240 50/60 Hz					
sing 117V Mains at Full Scale Load		0.09A Holding 10.5 Watts	0.11A Holding 12,9 Watts	0.18A Holding 21.1 Watts	0.09A Holding 10.5 Watts	0.11A Holding 12,9 Watts	0.18A Holdir 21.1 Watts	
perating Temperature	°F °C	+40 to +110 +5 to +43						
umidity		10 to 90%, non-co	ondensing					
hroat	inch mm	3.9 100						
eight	inch mm	37 940			47 1194			
Vidth	inch mm	11.5 292						
epth	inch mm	16.5 419						
ase Plate Threads	inch mm	#10-32, 5/16-18, M4, M6, M10, M1		optional)				
/eight (approx.)	lbs kgs	80 36.3			95 43			
CE Compliance		Meets all relevant	CE standards for	safety, immunity, noi	se			

Total vertical space is the distance from the top surface of the base plate to the bottom surface of the crosshead.



The standard base plate features four hole patterns for mounting fixtures; M4, M6, M10 and M12. An optional imperial base plate features #10-32, 5/16-18, 1/4-28, and 1/2-20. The base plate can be easily positioned to ensure correct sample alignment.



Two mounting blocks are available for attaching a Starrett force gage or the BLC Series load cell. The blocks attach easily and securely to the crosshead and ensure correct center line alignment.



A stainless steel clevis set is included with the FMM test frame base. The clevis will accept 15.9mm diameter test fixtures. The clevis set includes the clevis, locking rings, grip pin and a spanner wrench.

