# MTL-110 MANUAL TESTER



## METROLOGY SOLUTIONS

The MTL-110 can measure force up to 110lbf (500N, 50kgf). This tester is ideal for component testing and its compact design fits small work spaces. The MTL-110 has a 6" (152mm) stroke. The tester's quick-action lever moves the rack and pinion crosshead 3" (76mm) per revolution. The lever may be positioned anywhere along the 20" (508mm) column, and with a 6" (152mm) throat, large samples can be accurately tested. Options include a digital scale for measuring deflection distance. The base adapter adjusts to accommodate different gage models.

adapter adjusts to accommodate different gage models.

The MTL may be equipped with optional legs so that you can test in a horizontal position.

### **FEATURES**

- · Compact Design is Ideal for Lean Manufacturing Environments
- Lever-type, Quick-action Crosshead Movement
- Precision Rack and Pinion
- Excellent Position Resolution: Single Rotation for 3" (76mm)
- · Adjustable Gage Mounting





## METROLOGY SOLUTIONS

MTH - Manual Force Tester, Hand Wheel Control												
	Load Capacity			Crosshead Travel		Resolution/Rotation		Throat		Weight		Thread
<b>Model Number</b>	N	KGF	LBF	in	mm	in	mm	in	mm	lbs	kgs	mm
MTL-110	500	50	110	6	152	3	76	6	152	18	8.2	M6, #10-32

#### **Optional Accessories**

Order Number	Description
MLX-PLATE-TA-50	Compression Plate, Aluminum, 50mm diameter
MLX-HOOK-M	Hook Adapter, 330 lbf Load Capacity
SPK-CLEVIS-A	Clevis Set, Aluminum, 50lbf
SPK-CLEVIS-S	Clevis Set, Stainless Steel, 330lbf
MTL-SCALE	Digital Scale Assembly, MTL Series
MLX-26030	Mounting Legs, for horizontal testing
L1-Spanner	Spanner Wrench for Clevis Sets
MLX-PIN-A	Grip Pin, Aluminum

#### **Force Gage Adapter Kits**

Order Number	Description	
SPK-FG-CHAT	Mounting Kit for Chatillon Force Gages	
SPK-FG-MARK	Mounting Kit for Mark-10 Force Gages	
SPK-FG-SHIM	Mounting Kit for Shimpo Force Gages	
SPK-FG-IMAD	Mounting Kit for Imada Force Gages	
SPK-FG-MECM	Mounting Kit for Mecmesin Force Gages	

Please consult with your Starrett representative when ordering Force Gage Adapter Kits to ensure model compatibility.

### **DIMENSIONS**







