



DIGITAL TENSILE TESTING MACHINE



BDTM-SERIES





BANBROS BDTM-Series electromechanical tensile testing machines can perform a wide range of mechanical tests including tensile, compression, bend, peel, tear, friction, and shear testing. These systems are designed to test materials, components, and products in accordance with ASTM, ISO, and other industry standards. Compatible with hundreds of accessories for a wide range of applications, these universal testing systems are available in a multiple sizes and configurations for R&D, QC, and other mechanical testing up to 100 kN force.

TECHNICAL SPECIFICATION:

Model No.	BDTM-	BDTM-	BDTM-	BDTM-	BDTM-	BDTM-	BDTM-	BDTM-
	0.5KN	1KN	2.5KN	5KN	10KN	25KN	50KN	100KN
Load capacity	0.5Kn	1Kn	2.5kN	5Kn	10Kn	25Kn	50Kn	100Kn
Load L.C.	0.1N		1N		0.01Kn			0.1Kn
Grip Separation	0-300mm			0-800mm				
Min-Max								
Testing Speed	Step-less speed of 2.5 to 25mm/min OR 5 to 50mm/min OR 10 to 100mm/min OR 50 to 500mm/min							
Elongation L.C.	0.1mm with digital rotary encoder							
Motor capacity	0.5hp				1hp		2hp	3hp
Input Power	Single phase 220V 50Hz				Three phase 440V 50Hz			
Safety Feature		Emergency Stop, Over-travel protection, Over load						Over load
	Overload Protection			protection & Auto Break judgement provided with each				
				model				
Design Feature	Heavy duty 'Best in class' twin guided double pillar design for best stability and higher stiffness							

DIGITAL READ OUT (DAQ), DATA ACQUISITION SYSTEM): -

- High Resolution 24 Bit Adc, Ads 1232 Used For A Better Accuracy.
- 2x16 Or 4x20 Dot Matrix Lcd Display For Manual Operation.
- 8 Keys Provided To Easy Manual Operation.
- Load Zero Facility By Key.
- Displacement Zero Facility By Key.
- One Can Make Manual Test With Read Out.
- Peak Load And Peak Displacement Hold Facility.
- Manual Entry Of Speed.
- Auto Calibration Through Daq.
- Over Load Protection.
- Over Displacement Protection
- Extensometer And Rubber Extenso Meter Facility Optional.