ELECTRONIC UNIVERSAL TESTING MACHINES







computer and software (included)





flat jaws (included)

V-shaped jaws (included)

- For testing and researching the mechanical properties of metals, ceramics, plastics, rubber and composite materials
- For research and quality control of mechanical properties of materials for a wide range of products such as mechanical components, electronic components, food packaging materials, chemical fibres, films and new energy batteries

Code	UTM-E10	UTM-E20	UTM-E30	UTM-E50
Max, test force	10kN	20kN	30kN	50kN
Accuracy class	0.5 class			
Accuracy of test force	±0.5% of indicated value			
Range of test force	0.2%~100%FS			
Resolution of test force	1/50000FS			
Crossbeam displacement accuracy	±0.5% of indicated value			
Crossbeam displacement resolution	0.025µm			
Range of speed adjustment	0.001~500mm/min			
Accuracy of crossbeam speed	±1% of the set value, (speed<0.5mm/min) ±0.2% of the set value, (speed≥0.5mm/min)			
Range of force control speed	0.005~5%FS/s			
Accuracy of constant load force	±2% of the set value, (speed<0.05%FS/s) ±0.5% of the set value, (speed≥0.05%FS/s)			
Compression fixture	Ø100mm	Ø100mm	Ø100mm	Ø100mm
Wedge tension fixture	flat jaw: 0~7mm	flat jaw: 0∼7mm V–jaw: Ø4∼Ø9mm	flat jaw: 0~7mm V-jaw: Ø4~Ø9mm	flat jaw: 0∼14mm V-jaw: Ø4∼Ø14mm
Effective test width*	400mm	440mm	440mm	440mm
Vertical test space *	1030mm	970mm	970mm	970mm
Effective compression height*	800mm	700mm	700mm	700mm
Dimension (W x D x H)	715×500×1680mm	820×620×1880mm	820×620×1880mm	820×620×1880mm
Weight	230kg	350kg	350kg	350kg
Power supply	AC 220V, 50Hz, 0.4kW	~1kW		

*Can be customized according to test requirements

SPECIFICATION

SPECIFICATION

Code	UTM-E100	UTM-E200	UTM-E300	UTM-E600
Max. test force	100kN	200kN	300kN	600kN
Accuracy class	0.5 class			
Accuracy of test force	±0.5% of indicated value			
Range of test force	0.2%~100%FS			
Resolution of test force	1/50000FS			
Crossbeam displacement accuracy	±0.5% of indicated value			
Crossbeam displacement resolution	0.025µm			
Range of speed adjustment	0.001~500mm/min			0.001~250mm/min
Accuracy of crossbeam speed	±1% of the set value, (speed<0.5mm/min) ±0.2% of the set value, (speed≥0.5mm/min)			
Range of force control speed	0.005~5%FS/s			
Accuracy of constant load force	±2% of the set value, (speed<0.05%FS/s) ±0.5% of the set value, (speed≥0.05%FS/s)			
Compression fixture	Ø160mm	Ø150mm	Ø150mm	Ø200mm
Wedge tension fixture	flat jaw: 0∼20mm V - jaw: Ø8∼Ø26mm	flat jaw: 0∼30mm V-jaw: Ø8∼Ø36mm	flat jaw: 0∼30mm V-jaw: Ø8∼Ø36mm	flat jaw: 0∼30mm V-jaw: Ø8∼Ø46mm
Effective test width *	600mm	600mm	600mm	750mm
Vertical test space *	1250mm	1000mm	1000mm	1100mm
Effective compression height*	700mm	600mm	600mm	650mm
Dimension (W x D x H)	1070×855×2180mm	1070×920×2550mm	1070×920×2550mm	1140×1580×2980mm
Weight	1000kg	1500kg	1500kg	5000kg
Power supply	AC380V, 3Ø, 50Hz, 2kW~5kW			

*Can be customized according to test requirements

SPECIFICATION OF LARGE DEFORMATION EXTENSOMETER (OPTIONAL)

UTM-EY1

±1%

0.01mm

flat blade

thicknesses<10mm, width<30mm

10~800mm



large deformation extensometer (optional)

STANDARD DELIVERY

Range of deformation

Type of blade

Range of clamp

Accuracy of deformation

Resolution of deformation

Code

Main unit	1 pc
Control box	1 pc
Measuring software	1 pc
Computer	1 pc
Printer	1 pc
Compression fixture	1 set
Wedge tension fixture	1 set

OPTIONAL ACCESSORY

UTM-EY2

0.004mm

Fixture	UTM-F series (customized, selection of specifications according to test requirements)	
Extensometer	UTM-EX series (customizable)	
Video extensometer	UTM-M series	
Large deformation extensometer	UTM-EY series (customizable)	
Security door	customized, available in plexiglass or wire mesh	