

ELECTRONIC UNIVERSAL TESTING MACHINES



UTM-Z500



computer and solfware (included)

- Applicable to metal, non-metal and composite materials for tensile, compression, bending and other mechanical properties test analysis and analytical research
- Automatically obtain the maximum force, breaking force, yield strength, upper and lower yield strength, tensile strength, compressive strength, elongation at break, tensile modulus of elasticity, bending modulus of elasticity and other test data
- Test standards and test parameters can be managed and imported or exported test standards
- Overload emergency shutdown protection device, up and down travel limit protection device
- Crossbeam movement collision mitigation function

SPECIFICATION

Code	UTM-Z50	UTM-Z500	UTM-Z1000	UTM-Z2000	UTM-Z5000	
Max. test force*	50N	500N	1000N	2000N	5000N	
		30014	100014	200011	300014	
Accuracy class		0.5 class				
Range of test force	0.4%~100%FS					
Accuracy of test force	±0.5% of indicating value					
Resolution of test force	1/300000FS					
Accuracy of displacement	±0.5% of indicati	±0.5% of indicating value				
Resolution of displacement	0.2µm	0.2µm				
Range of crossbeam speed	0.001~1000mm/	0.001~1000mm/min				
Accuracy of crossbeam speed	±0.5% of indicati	±0.5% of indicating value				
Range of force control speed	0.05%~10%FS/s	0.05%~10%FS/s				
Accuracy of force control speed	±0.5% of indicati	±0.5% of indicating value				
Effective tensile travel*	450mm	450mm				
Effective compression travel*	700mm	700mm				
Dimension (W × D × H)	500×380×1150n	500×380×1150mm				
Power supply	AC 220V, 50Hz	AC 220V, 50Hz				
Weight	100kg	100kg				

^{*}Can be customized according to test requirements

STANDARD DELIVERY

Main unit	1 pc	
	<u> </u>	
Computer	1 set	
Software	1 set	
Control box	1 pc	
Tensile fixture	1 set	

OPTIONAL ACCESSORY

Fixture **				
Extensometer*	customized			
Large deformation extensometer *				
Security cover *				

^{*}Can be customized according to test requirements