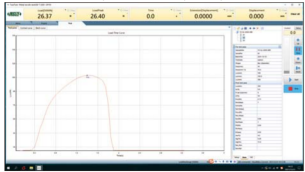
ELECTRONIC UNIVERSAL TESTING MACHINES





■ For tensile, peel, tear tests of metal and non-metal materials



UTM-S5KA

STANDARD DELIVERY

Main unit	1 pc
Control box	1 pc
Computer	1 pc
Measuring software	1 pc
Printer	1 pc
Tensile fixture	1 set

OPTIONAL ACCESSORY

Extensometer

SPECIFICATION

SPECIFICATION						
Code	UTM-S200A	UTM-S500A	UTM-S1KA	UTM-S2KA	UTM-S5KA	
Max. test force	200N	500N	1kN	2kN	5kN	
Accuracy class	0.5 class					
Test force measurement range	0.4%~100%FS					
Test force measurement accuracy	±0.5% of indicating value					
Resolution of test force measurement	1/300000 of Max. test force (same resolution all the way)					
Deformation measurement range	0.2%~100%FS					
Deformation measurement accuracy	±0.5% of indicating value					
Deformation measurement resolution	1/200000 of Max. deformation, up to 1/300000					
Large deformation measurement range	10~800mm					
Large deformation measurement accuracy	±1% of indicating value					
Large deformation measurement resolution	8µm					
Displacement accuracy	±0.5% of indicating value					
Displacement resolution	0.01mm					
Force control speed adjustment range	0.005~5%FS/s					
Force control speed control accuracy	±2% of the set value (speed<0.05%FS/s) ±0.5% of the set value (speed≥0.05%FS/s)					
Deformation speed adjustment range	0.005~5%FS/s					
Deformation speed control accuracy	±2% of the set value (speed<0.05%FS/s) ±0.5% of the set value (speed≥0.05%FS/s)					
Beam displacement speed adjustment range	0.001~500mm/min					
Beam displacement speed control accuracy	±1% of the set value (speed<0.5mm/min) ±0.2% of the set value (speed≥0.5mm/min)					
Crosshead travel*	900mm					
Effective compression travel*	630mm					
Power supply	220V, 50Hz, 0.4kW~1kW					
Demension	510×510×1580mm					
Weight	150kg					

^{*}Can be customized according to test requirements