

DIGITAL SPRING TESTERS





- Peak hold and automatic release function
- Set upper and lower limits, red and green indicator and buzzer alarm
- Automatic conversion of three units: N, kgf, lbf
- Built in printer
- Automatic power off



SPECIFICATION

Code	ISF-S10*	ISF-S20*	ISF-S30*	ISF-S50*	ISF-S100*	ISF-S200*
Maximum load	10N	20N	30N	50N	100N	200N
Resolution	0.001N	0.002N	0.01N	0.01N	0.02N	0.05N
Range of digital scale	65mm	65mm	65mm	95mm	95mm	95mm
Resolution of digital scale	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm
Disk diameter	Ø30mm	Ø30mm	Ø30mm	Ø49mm	Ø49mm	Ø49mm
Maximum free length of spring	65mm	65mm	65mm	95mm	95mm	95mm
Measuring range of force	5%~100% (maximum load)					
Accuracy of force	±1% (maximum load)					
Data output	RS232					
Power supply	220V, 50/60Hz *					
Dimension	300×235×600mm	300×235×600mm	300×235×600mm	300×235×620mm	300×235×620mm	300×235×620mm
Weight	13.2kg	13.2kg	13.2kg	17.3kg	19.1kg	19.1kg

Code	ISF-S300*	ISF-S500*	ISF-S1000*	ISF-S2000*	ISF-S5000*
Maximum load	300N	500N	1000N	2000N	5000N
Resolution	0.1N	0.1N	0.2N	0.5N	1N
Range of digital scale	95mm	95mm	150mm	150mm	150mm
Resolution of digital scale	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm
Disk diameter	Ø49mm	Ø49mm	Ø108mm	Ø108mm	Ø108mm
Maximum free length of spring	95mm	95mm	200mm	200mm	200mm
Measuring range of force	5%~100% (maximum load)				
Accuracy of force	±1% (maximum load)				
Data output	RS232				
Power supply	220V, 50/60Hz*				
Dimension	300×235×620mm	300×235×620mm	490×300×920mm	490×300×920mm	490×300×920mm
Weight	19.1kg	20.8kg	47.5kg	47.5kg	47.5kg

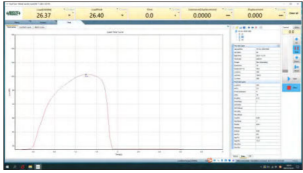
STANDARD DELIVERY

Main unit 1 pc

+INSIZE+

ELECTRONIC UNIVERSAL TESTING MACHINES

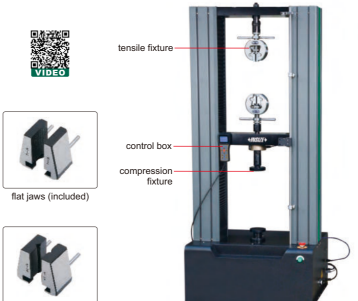
computer and software (included)



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

STANDARD DELIVERY

Main unit	1 pc
Control box	1 pc
Computer	1 pc
Measuring software	1 pc
Printer	1 pc
Wedge tension fixture (including flat jaws and V-shaped jaws)	1 set
Compression fixture	1 set
Extensometer (only for UTM-E100, UTM-E300)	1 pc



V-shaped jaws (included)

UTM-E50

SPECIFICATION

SPECIFICATION					
Code	UTM-E10	UTM-E50	UTM-E100	UTM-E300	
Max. test force	10kN	50kN	100kN	300kN	
Accuracy class	0.5 class				
Test force measurement range	0.2%~100%FS				
Test force measurement accuracy	±0.5% of indicating va	alue			
Resolution of test force measurement	1/300000 of Max. tes	t force (same resolution	all the way)		
Deformation measurement range	0.2%~100%FS				
Deformation measurement accuracy	±0.5% of indicating va	alue			
Deformation measurement resolution	1/200000 of Max. def	formation, up to 1/3000	00		
Large deformation measurement range	10~800mm				
Large deformation measurement accuracy	leformation 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*	1030mm	970mm	1250mm	1000mm	
Effective compression travel*	800mm	700mm	700mm	600mm	
Horizontal test space*	400mm	440mm	600mm	550mm	
Power supply	220V, 50Hz, 0.4kW~1	1kW	380V, 50Hz, 2kW~5k	W	
Demension	715×500×1680mm	820×620×1880mm	1070×855×2180mm	1070×920×2550mm	
Weight	230kg	350kg	1000kg	1500kg	

^{*}Can be customized according to test requirements

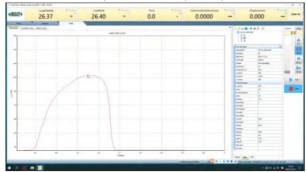
OPTIONAL ACCESSORY

Extensometer



ELECTRONIC UNIVERSAL TESTING MACHINES









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

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

PECIFICATION							
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 indica	±0.5% of indicating value					
Resolution of test force measurement	1/300000 of Ma	1/300000 of Max. test force (same resolution all the way)					
Deformation measurement range	0.2%~100%FS						
Deformation measurement accuracy	±0.5% of indica	ting 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	ig 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						
borce 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/r	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, 0.4	kW~1kW					
Demension	510×510×1580mm						
Weight	150kg						

^{*}Can be customized according to test requirements

24