MinebeaMitsumi Product Database

2023/12/27

Features



New Desk-Top testing mashine with high accuracy, high performance, and simple operation.

High-accuracy

Accuracy of ±1 % (JIS Class 1) of the indicated value from 1/1 to 1/500 of load cell capacity; accuracy of ± 0.5 % (JIS Class 0.5) is available as an option.

· High performance and simple operation

Automatic load cell span adjustment, One-push auto zero, Auto return to test start position (No overshooting), Test condition registration, Manual 3 level speed setting (freely settable), Analog output of test force and position, and support for continuous repeated tensile and compression testing.

· Light weight and compact

50 kg lighter and 100 mm slimmer than previous model (Compared with TG-10kN)

Specification

Specification name	Specification contents	
Maximum test force	250 kN, 100 kN, 50 kN, 10 kN, 5 kN, 1 kN, 500 N, 200 N	
Test space	Tensile and Compression testing beneath the movable crosshead. (An optional model is available allowing tensile testing above the movable crosshead.)	

Technograph TGE series



2023/12/27

Loading method	Constant-speed strain loading with high-accuracy AC servo motor and backlash-free precision ball screw		
Crosshead speed/permissible test force	Within the max. test force over the entire speed range.		
Test force range	Choice of $\times 1$ (AUTO) and $\times 100$ if load cell rated output is 3 mV/V; $\times 1$ (AUTO) if load cell rated capacity is 20 N or less. When $\times 1$ (AUTO) is set: test force increase/decrease, full scale display, and automatic switching of decimal point position and display units		
Test force measuring accuracy	$\pm 1\%$ of indicated value in range 1/1 to 1/500 of load cell capacity for both tensile and compression (A high-accuracy model with $\pm 0.5\%$ of indicated value is available as an option.)		
Applicable standard	JIS B 7721 Class 1 or Class 0.5 and ISO7500-1 Class 1 or Class 0.5		
Crosshead speed accuracy	$\pm 0.5\%$ of speed setting or ± 0.0025 mm/min, whichever is larger		
Speed setting method	Manual: Numeric input via control panel (0.1, 0.5, 1 to 500 set in 1 mm/min increments) When using data processing software: Automatically set in accordance with test conditions created.		
Manual speed	3 speeds (HIGH/MIDDLE/LOW); each speed freely settable		
Test mode	Single and cycle (combination of test force and position) Optional: Creep, stress relaxation, automatic loading		
Display	5-digit digital display $\pm 99,999$, able to display peak or rupture test force, position: 5 1/2 digital display $\pm 1999,999$		
Standard functions	Load Cell model and capacity: Auto adjust Load Cell span: Auto set for tension/compression. Load Cell Zero point: One push Position reset: One push Sample rupture detection: Selectable from stop, reverse and ignore Rupture sensitivity: Set as desired to 0.04 % to 99.00 % of test force Test condition registration function: 10 conditions Test force & position analog output: 0 VDC to 5 VDC (with scaling function) Interface: Conforms to USB 2.0/1.1 standard (B-type connector)		
Options	Chuck adapter: Lower chuck mounting adapter for tensile testing Load Cell: for tensile/compression type (with universal joint, connecting pin, and compression plate) for tensile type (with universal joint and connecting pin) for compression type (with compression plate) Test jig: Former jig is attachable. Displacement measuring function: Strain input type Test machine stand: Data processing software: Single, Cycle, Control		
Power supply voltage, Frequency	TGE-250kN \sim TGE-10kN:3-phase 200 ACV \pm 20 V, 50/60 Hz TGE-5kN \sim TGE-200N: Single phase 100 VAC \sim 115 VAC, 50/60 Hz		
Operating temperature /humidity range	Temperature 5 $^{\circ}$ $^{\circ}$ $^{\circ}$ 40 $^{\circ}$, Humidity 20 $^{\circ}$ $^{\circ}$ 80 $^{\circ}$ RH (Non condensing)		
Notes	Note 1: The test force measurement range varies depending on the rated capacity of the load cell used. Note 2: Testing machines are available with large effective width for models with maximum test force of 50 kN, 100 kN or 250 kN. Note 3: Models are available with extended stroke.		
	Note 4: Tensile testing stroke is for maximum test force capacity load cell with the (optional) chuck mounted.		

Technograph TGE series



2023/12/27

parts Specification Sheet

Parts No.	CAD files[DXF]	Specification sheet
TGE-250kN		
TGE-100kN		
TGE-50kN		TGE-50kN No.ENTGE4105
TGE-10kN	tge10kn.dxf	TGE-10kN No.ENTGE4103
TGE-5kN	tge5kn.dxf	TGE-10kN No.ENTGE4103
TGE-1kN	tge1kn.dxf	TGE-10kN No.ENTGE4103
TGE-500N	tge500n.dxf	TGE-10kN No.ENTGE4103
TGE-200N	tge200n.dxf	TGE-10kN No.ENTGE4103