

Mitech MDW-TDS Digital Series of Single - Arm Spring Tension

/Compression Testing Machine

Overview

Mitech MDW-S digital series of Single - Arm Spring Tension/Compression Testing Machine, through the single-chip automatic control motor driving screw movement, for a variety of coil springs for tensile and compression test. it use of built-in controller, AC servo motor, automatic control and data acquisition system, stable performance, strong structure, high reliability, simple operation, high degree of automation. Widely used in spring manufacturing, low-voltage electrical appliances, power machinery, institutions of higher learning and scientific research institutes and other fields. It is the necessary professional precision testing equipment for improving production efficiency and saving production costs.

Technical Parameters

Technical Parameters	MDW-TDS							
	MDW-TD	MDW-TD	MDW-TD	MDW-TD	MDW-TD	MDW-TD		
	100S	200S	500S	1000S	2000S	5000S		
Structural form	Single-arm structure							
Maximum	100N	200N	500N	1000N	2000N	5000N		
testing force		2001	50011	100011	20001	300011		
Testing								
machine	Level 1							
grade								
Operation	Measuring and controlling instrument							
mode	Measuring and controlling instrument							
Force								
measuring	2%-100% of the maximum testing force							
range								
Relative error								
on indicated	Better than $\pm 1\%$ of the indicated value (or $\pm 0.5\%$ for special choice)							
values of								
testing force								
Deformation	≤± (50±0.5L)							
display error								
Test force	0.01N							
resolution								
Displacement	0.01mm							
resolution	0.0 11111							
Speed								
governing	0.01-500mm/min							
range								
Stretch	300mm							

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effective	
space	
Compression	
effective	300mm
space	
Protection	Overload protection, limit protection
function	
Power supply	220V
Dimension	450*260*1470mm
Total Weight	Approximately110kg

Working Principle

Spring tension/compression testing machine measured by the force generated by the sensor signal amplified by the A / D converter into the digital signal is accepted by the computer system, the digital processing, the computer system to deal with the operation of A / D conversion Signal to the LCD display data.

Features

- Widely used in spring manufacturing, low-voltage electrical appliances, power machinery, institutions of higher learning and scientific research institutes and other fields;
- Modeling novel, strong structure, high reliability, simple operation, high precision measurement;
- The speed of the beam during the test can be pre-set by the program or seeting by manual;
- Built-in controller to ensure that the test machine can be specimen deformation, test force and displacement of the closed-loop control;
- The transmission system consists of circular synchronous tooth type belt and screw lead. Smooth operation, high efficiency, low noise, no pollution;
- With a limit protection function, arrived at the limit after the automatic shutdown, to prevent the collision in the middle of the beam caused by overload or even damage to the sensor;
- With overload protection function, when the load exceeds the maximum value of 3-5% of the file, the test machine automatically shut down;
- Automatically according to the size of the load can be switched to the appropriate range to ensure the accuracy of measurement data;
- Zero adjustment, calibration, storage, etc. without any analog adjustment link, the control circuit is highly integrated;
- After testing, test data and test curve will be saved automatically for later retrieval analysis;
- Use of LCD display, menu-type user interface, simple and intuitive, convenient and quick;
- Consistent with GB, ISO, ASTM, DIN and other relevant domestic and foreign standards.

Scope of application

Widely used in spring mechanical performance test.

Applications

- Spring manufacturing industry
- Power machinery enterprises
- Experimental teaching experiment in colleges and universities
- Scientific research institutions of material analysis test



Quality inspection departments quality testing links

Working conditions

- Operating temperature: room temperature ~ 45 °C;
- Relative humidity: 20% to 80%;
- No vibration around, no corrosive media, no strong magnetic field interference;
- Horizontal installation on a solid basis;

Configuration

Standard Configuration	No.	Item	Quantity	Note
	1	Testing machine host	1	
	2	Control system	1	
	3	Power cable	2	
	4	Channel line	1	
	5	Printer	1	
	6	Attached files	1	

Maintenance and care

- Before using this instrument, please read the instruction manual carefully, understand the operation steps and precautions, avoid the damage caused by improper operation or personal safety accident;
- Test machine is a large precision instruments, should pay attention to water, moisture. Exposed workstations, upper and lower beam parts and attached parts should be coated with anti-rust oil to prevent rust;
- If idle for a long time, at least once a week and move the upper and lower beams, so that beam position, silk mother often activities to prevent rust;
- The instrument should be test at least once a year to ensure the accuracy of the test machine;
- Electrical connection cable and equipment should be careful when connected, moderate efforts, remember not to swipe, hard pull.
- Don't disassemble the instrument without authorization, maintenance related matter, please contact MITECH after-sale service department with 4000600280.