



PRODUCT

CATEGORIES

[Electronic Universal Testing Mach...](#)

[Hydraulic Universal Testing Machi...](#)

[Compression Tester \(http://www.h...](http://www.hssdgroup.com/PRODUCT/Compression_Tester/)

[Impact Testing Machine \(http://w...](http://www.hssdgroup.com/PRODUCT/Impact_Testing_Machine/)

[High And Low Temperature Cha...](#)

[Specimen Making Machine \(http://...](http://www.hssdgroup.com/PRODUCT/Specimen_Making_Machine/)

[Torsion Testing Machine \(http://w...](http://www.hssdgroup.com/PRODUCT/Torsion_Testing_Machine/)

[Fatigue Testing Machine \(http://w...](http://www.hssdgroup.com/PRODUCT/Fatigue_Testing_Machine/)

[Other testing machine \(http://www...](http://www.hssdgroup.com/PRODUCT/Other_testing_machine/)

[Bending Testing Machine \(http://w...](http://www.hssdgroup.com/PRODUCT/Bending_Testing_Machine/)

[Optical cable testing machine \(htt...](http://www.hssdgroup.com/PRODUCT/Optical_cable_testing_machine/)

[Spring Testing Machine \(http://ww...](http://www.hssdgroup.com/PRODUCT/Spring_Testing_Machine/)

[Metallographic Equipment \(http://...](http://www.hssdgroup.com/PRODUCT/Metallographic_Equipment/)

[Hardness Tester \(http://www.hssd...](http://www.hssdgroup.com/PRODUCT/Hardness_Tester/)

[NDT Series \(http://www.hssdgrou...](http://www.hssdgroup.com/PRODUCT/NDT_Series/)

MESSAGE BOARD

Message

SEND



20kN HSFT Spring Fatigue Testing Machine

Product description:

20kN HSFT Spring Fatigue Testing Machine



Share With:

We're here to help:
Easy ways to get the answers you need.

[Send E-mail \(mailto:Louis@hssdtest.com\)](mailto:Louis@hssdtest.com) [Chat Now \(skype:sales02@hssdtest.com?chat\)](https://www.hssdtest.com/PRODUCT/ChatNow)

PRODUCT DETAILS

PRODUCT VIDEO

Application:

This machine is mainly suitable for axial fatigue life test of various spiral cylindrical springs, gas springs, elastomers, elastic components and other components.

Features:

1. The fuselage is made of high-quality thick steel plate to ensure that the machine can withstand the effects of long-term load and will not cause deformation;
3. The test area is equipped with a transparent visual protective net to ensure the safety of the test operators;
4. Test loading Select domestic high-quality precision AC motor, the output torque performance is stable, reliable operation, and overcome the impact of unstable torque output on the machine.
5. Load sensor adopts precision spoke type sensor, which has the advantages of high measurement accuracy, good dynamic response, good lateral force resistance and stable performance.
6. Newly added lubrication and oil guiding system can realize automatic filling, automatic collection and reuse of lubricating oil in the test part, which changes the secondary pollution of the machine caused by the overflow of lubricating oil in the past and greatly reduces the manual operation.

Functions:

1. The same applies to the determination of metal, non-metal, alloy materials and their components (such as operating joints, fasteners, spiral moving parts, etc.), fatigue properties, fatigue life, pre-cracking and crack propagation tests of tensile load, compression or tensile and compressing alternating load at room temperature. Widely used in spring production enterprises, spring use enterprises, colleges and universities research institutes, quality inspection departments and other industries.
2. HSFT-W computer controlled spring fatigue testing machine mainly consists of software control system, load displacement acquisition system, motor drive system and eccentric drive system. shutdown of preset test times and the last untested test can be continued;
3. Emergency shutdown protection function.

Main parameters:

Model	HSFT-20S/W
Max. Load(kN)	20
Test station	Single (Standard) or multiple springs (Optional)
Vertical maximum space	500mm Can be customized
Frequency range (adjustable)	0-5Hz 300 times/minute
Test frequency	According to actual specimen
Counting stop accuracy	1
Test machine amplitude	±50mm



Choose language ▼

Call Us Now: **+86-15910081986**

Call Us Now: **Louis@hssdtest.com** (mailto:

(<https://www.facebook.com/Testing-machine-1867923476851664/>)

Louis@hssdtest.com?subject=



(/)