



SmartPull Tensile Tester

SmartPull Tensile Tester is AC servodriven and equipped with ball screws to provide stable pulling force and achieve higher testing accuracy. The software of the tester is compatible and powerful by outputting comprehensive test indexes, such as displacement, maximum force, elongation, stress, etc.; and there are various safety designs to protect the instrument and guarantee the operator's safety. It is a tensile machine specially designed for textiles, leather, footwear, etc. It can do tension, compression, bending, tearing, shearing, peeling, and top-breaking tests. It is applicable to many international standards, such as ISO 9073-3, ISO13934-1/2, ASTM D5034, ASTM D5035, ISO 3377-2, ISO 13937-3, FZ/T 01030, GB/T 19976 and so on.

SmartPullTensile Tester



Higher testing accuracy

AC servo drive and ball screw achieve stable and constant pulling force, with force accuracy within 1%, ensuring the reliability and repeatability of test results.

Powerful software

The test software can be applied to different languages and can present the displacement, maximum force, elongation, stress, maximum stress, bending stress, speed, and other test results. That is, getting more comprehensive test indexes.

Safety guarantee for the whole testing process

Equipped with an intelligent and active displacement and torque alarm system, overload and emergency stop device, and up and down travel limiting device, SmartPull always keeps the testing process safe and stable.

It can be customized to meet diversified needs.

S-type load cell for pulling force of 5KN-10KN can be customized to realize more testing functions, and the testing software also can be customized to realize automatic repeated testing.

Lightweight design

The SmartPull is 100 kg lighter than the initial generation, making it easier to handle and operate.



Power

220/110V 50/60Hz



Weight

160kg



Dimension

830*600*1730 mm(D*W*H)

The Specification of SmartPull

Testing capacity	1000 kg
Test level	class1
Max Travel	900mm (without fixture)
Travel accuracy	≤1%
Travel speed	1mm/min ~500mm/min
Speed accuracy	≤1%
Test force range	0.5% ~ 100%FS
Test force value accuracy	±1%
Range of constant rate control	0.5%~100FS

Software configuration (standard)

A version of the test system, with a single-step test

Software configuration (optional)

The C version of the test system can achieve a multi-step test

Fixture and standards

Version A:

ISO 9073-3,ISO 13934-1,ISO 13934-2,ASTM D5034, ASTM D5035,GB/T 3923.1, GB/T 3923.2 GB/T13773.1,GB/T13773.2,GB/T 24218.3, ISO 13937-2(sample with 50mm wide), ISO13937-3, GB/T 3917.2(sample with 50mm wide), GB/T 3917.5 (The standards above are matched with: clamps by 25x25 mm, 25x50 mm, 25x75 mm)

Optional fixture and standards

Version A:

ISO 9073-4,GB/T 3917.3 (clamps by 25x100 mm)

ASTM D5587 (clamps by 50x75 mm)

ISO 13937-4,ISO 4674-1, GB/T 3917.4 (clamps by 25x200 mm)

Leather tearing fixture: ISO 3377-2

Top breaking fixture: ASTM D6797 FZ/T 01030 GB/T 19976

Yarn fixture: ISO 2062

Version C: ISO 13936-2, ASTM D4964 (U type fixture) VersionC+: ASTM D434 ASTM D1683 ISO 13936-1

(The standards above need to be programmed according to the test

requirements provided by customers.)

ISO 20932-1(with linear clamps, or choose other fixtures and replace the clamps) $\,$

Computer Configuration of SmartPull

CPU for the Intel Celeron (Celeron) 2GHz or more CPU

Memory at least 512MB, more than 1GB is better

Hard disk space of more than 2GB Display resolution of 1024 × 768 or more.

Display resolution of 1024 × 700 of more.

Printer compatible with the operating system (if output reports are required)

The applicable operating system for Microsoft's Windows XP, Windows 7, Windows 8, Windows 10

If you need to output the report in Word and Excel format, you should install Microsoft's Microsoft Office 2003, 2007, and 2010 versions of the software.