



PRODUCT

CATEGORIES

- Electronic Universal Testing Mach...
- Hydraulic Universal Testing Machi...
- Compression Tester (<http://www.h...>)
- Impact Testing Machine (<http://w...>)
- High And Low Temperature Cha...
- Specimen Making Machine (<http://...>)
- Torsion Testing Machine (<http://w...>)
- Fatigue Testing Machine (<http://w...>)
- Other testing machine (<http://www...>)
- Bending Testing Machine (<http://w...>)
- Optical cable testing machine (<htt...>)
- Spring Testing Machine (<http://ww...>)
- Metallographic Equipment (<http://...>)
- Hardness Tester (<http://www.hssd...>)
- NDT Series (<http://www.hssdgrou...>)

MESSAGE BOARD

Full name

Phone

E-mail

Message

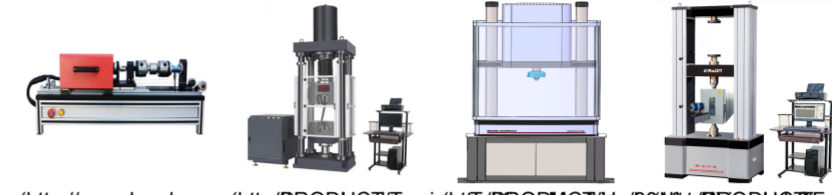
SEND



PIs-2014 electro-hydraulic servo component fatigue test system

Product description:

PIs-2014 electro-hydraulic servo component fatigue test system is mainly used for vehicle component fatigue performance test. By changing the fixture, the high cycle, low cycle and fatigue crack test o



([http://www.hssdgroup.com/PRODUCT/PRODUCT/Fatigue\\_Testing\\_Machine/](http://www.hssdgroup.com/PRODUCT/PRODUCT/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>) Chat Now ([http://www.hssdgroup.com/PRODUCT/PRODUCT/Fatigue\\_Testing\\_Machine/](http://www.hssdgroup.com/PRODUCT/PRODUCT/Fatigue_Testing_Machine/))

PRODUCT DETAILS    PRODUCT VIDEO

PIs-2014 electro-hydraulic servo component fatigue test system is mainly used for vehicle component fatigue performance test. By changing the fixture, the high cycle, low cycle and fatigue crack test of materials and components can be completed. It can also be applied to fatigue test of mechanical industry, construction industry, aircraft, ship manufacturing industry and other parts.

Main technical specifications :

Maximum static test force	±20KN indicator precision from 20%FS ≤ ±1%
Maximum dynamic test force	±14KN Dynamic amplitude fluctuation ≤ ±1%FS
Actuator amplitude	±75mm indicator from 20%FS ≤ ±0.5%FS
Frequency range	0.1-50HZ
The main waves	Sine wave, square wave, triangle wave, oblique wave, etc
Actuator installation	Horizontal, vertical and inclined installation
Constant pressure servo Pump specifications	45L/min、21MPa、22KW