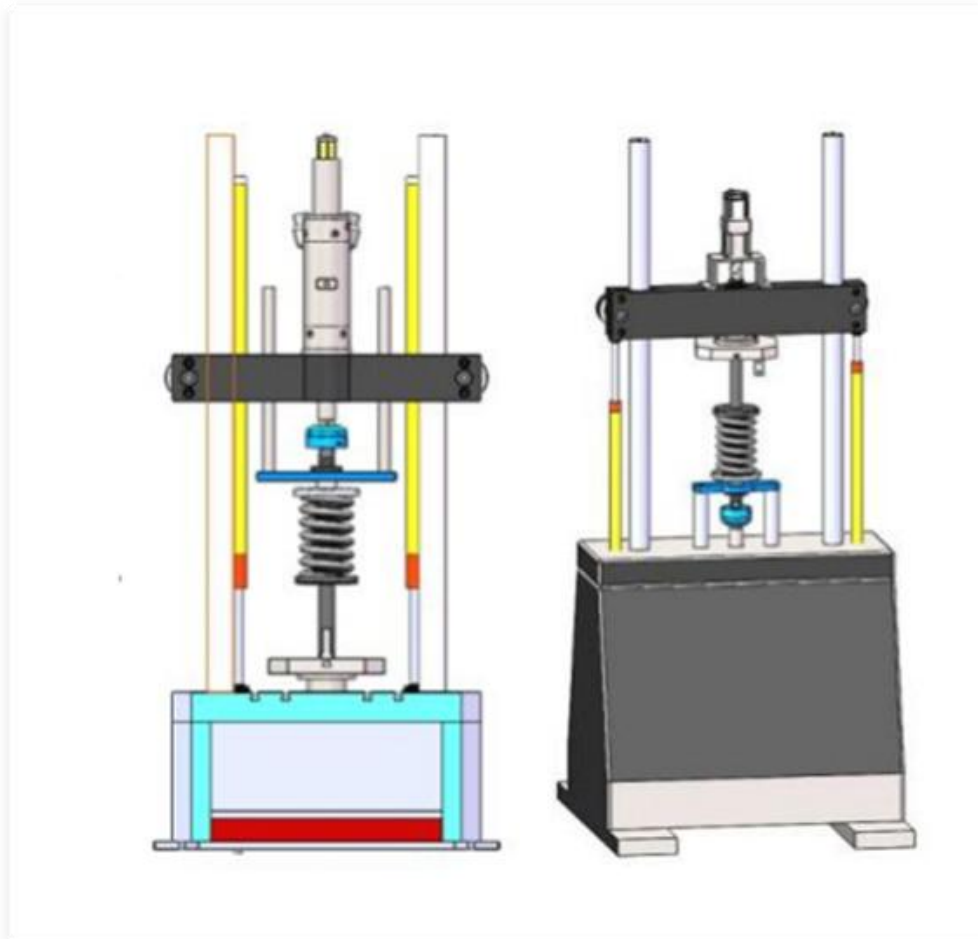


TP shock absorber dynamometer fatigue tester

Product Description:

The TP microcomputer-controlled shock absorber dynamometer is mainly used for performing dynamometer tests and fatigue life tests on drum shock absorbers used in motor vehicles such as automobiles, motorcycles, and armored vehicles. The whole machine has a reasonable structure, simple and reliable, test space adjustment, test stroke adjustment is accurate and convenient; test piece clamping is convenient and reliable; the whole machine runs smoothly and is easy to maintain and maintain.

Technical parameter:

Test force	100N-500KN
Test frequency	0.1-30Hz/50Hz
Test amplitude	±50mm (can be customized)
Test force accuracy	0.01~0.05
Counter capacity	9*10 ⁹
Counting stop accuracy	±1
Maximum outer diameter of the test piece	Φ150mm (fixtures can be designed)
Maximum length of test piece	600mm
Power supply voltage	380VAC 50Hz(three-wire four-phase system)
Test beat	10~30 seconds/2 pieces

FOCUS IN MATERIAL TEST

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