

HGHBPLJ-C125

Basic Information

Place of Origin: CHINA
Brand Name: THOBO
Minimum Order Quantity: 50



Product Specification

 Highlight: durability shock absorber machine, automobile Shock Absorbing Equipment

Product Description

This equipment is specialized for a comprehensive fatigue test of rubber bushing in automobile shock absorbers. The test method simulates the stress state of rubber bushing loading, and is divided into three parts: the endurance test of axial torsion, radial impact, and axial lateral tensile force. The equipment is designed

with a dual-station structure, which can simultaneously perform durability fatigue tests on two groups of

samples. The sensor records the test data and stores it in the controller, which can be printed using a moving disc copy output. The test frequency, torsion angle, and test force can be adjusted within a specific range.

	spoome re		
S/N	Item	Parameter	Remark s
1	Axial torque frequency (output speed)	50~ 240 r/min (stepless speed regulation)	
2	Axial torsion angle	±14.	
3	Lateral tension (holding pressure)	130~500N	
4	radial pressure	1~6KN	
5	Radial tension	1~5.7KN	
6	Radial impact frequency	1∼3Hz	
7	Sample diameter range	Ф20 ~ Ф70mm	
8	Sample height	≤150mm	

THOBO Yuhuan Qizhong Trading Co., Ltd





jessieqizhong@groupmodified.com



groupmodified.com

No.16 Guangyi road, Damaiyu street, Yuhuan city, Taizhou, Zhejiang, China.