

Luggage Handle Fatigue Tester

Product Description

Brief introduction of the luggage pull rod reciprocating fatigue tester This machine bench makes the reciprocating fatigue test for the drawbar of the luggage. At a certain pull-out and lamination frequency, the reciprocating fatigue performance of the pull rod is tested by continuously switching, reciprocally pulling, and pressing the drawbar locks and pull rods of the luggage, thereby testing the gap, looseness, and connection of the pull rods. Rod failure, deformation and so on.

Design standards

QB/T2919-2007 bag pull rod reciprocating fatigue test method

Technical Parameter

Machine frame	Made of high-strength aluminum alloy
Test position	Adjustable
Test stroke	20~100cm adjustable
Stretching speed	0~30cm/sec adjustable
Compression speed	0~30cm/sec adjustable
Test times	1~999999. Automatic shutdown
Test power	pneumatic cylinder
Specimen height	up to 100cm
Auxiliary Equipment	Fixed Clamping Base (Adjustable)
Use pressure	5~8Kg/cm ²
Machine size	(L×W×H)120×120×210cm
Weight	150Kg
Power supply	220V/50Hz

