

**KTPL-T Spring Fatigue Testing Machine(100-2000N)**

**Product Description:**

This machine is mainly suitable for axial fatigue life test of various spiral cylindrical springs, gas springs, elastomers, elastic components and other components.

**Technical parameter:**

Model	KTPL-100T	KTPL-200T	KTPL-500T	KTPL-1000T	KTPL-2000T
Max. Load(N)	100	200	500	1000	2000
Test station	Single (Standard) or multiple springs (Optional)				
Vertical maximum space(mm)	200(Customizable)				
Transverse maximum space(mm)	160(Customizable)				
Maximum diameter of specimen(mm)	100(Customizable)				
Test machine amplitude(mm)	±45				
Frequency range (adjustable) (Hz)	0.1-5				
Counting stop accuracy (Hz)	1000				
Power	AC 22V±10% 50Hz				

# FOCUS IN MATERIAL TEST

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