Choose language 🗸	Call Us Now:+86-15910081986	Call Us Now: Louis@hssdtest.com (mailto:	
(https://www.facebook.com/Testing-machi 1867923476851664/) COMPANY PRODUCT	ne- Louis@hssdtest.com?subject=)	search	
	sdgroup.com/PRODUCT/) >> Fatigue Testing Machine atigue_Testing_Machine/)		
PRODUCT	HST	HST-PNZ-2000 electro-hydraulic servo torsional fatigue test bench	
CATEGORIES		Product description:	
Electronic Universal Testing Mach		Application: The PNW-5 electro-hydraulic servo torsional fatigue test bench is suitable for torsional fatigue testing of products such as cardanshaftand	
Hydraulic Universal Testing Machi		constant shafts. As required, relevant fatigue	
Compression Tester (http://www.h			
Impact Testing Machine (http://w			
High And Low Temperature Cha			
Specimen Making Machine (http:/	ET.	(http://www.hssdg(butp:60nn/@R&20lg(0i0lp260nn/@R&20lg(0i8lf&6660nf@R&20lg(0i3lf&6660nf@R&00)L_03&666/8&96456id)n_Tester/9	}5.ht
Torsion Testing Machine (http://w		Share With:	
Fatigue Testing Machine (http://w			
Other testing machine (http://www		We're here to help:	
Bending Testing Machine (http://w		Easy ways to get the answers you need.	
Optical cable testing machine (htt		Send E-mail Chat Now (mailto:Louis@hssdtest.com) (skype:sales02@hssdtest.com? chat)	
Spring Testing Machine (http://ww			
Metallographic Equipment (http://	PRODUCT DETAILS PRODUCT VIDEO		

Hardness Tester (http://www.hssd...

Application:

No. Item

1 2

3

Max.test torque

Corner indication

accuracy

Max.angle of rotation ±50°

assemblies according to relevant standards.

Main specifications and technical indicators:

±0.5%FS

NDT Series (http://www.hssdgrou...

## **MESSAGE BOARD**

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4	Servo valve	100L/min,21MPa,double valve parallel structure
5	Sample length	300-1500mm
	The height of the loading point center	not less than 220mm

The PNW-5 electro-hydraulic servo torsional fatigue test bench is suitable for torsional fatigue testing of products such as cardan shaft and constant shafts. As required,

relevant fatigue life tests may be carried out on other types of structural members and

Main specifications and technical indicators: ±5000N.m,indication accuracy2%FS ±1%

SEND