

HTT Series Computer Control Hydraulic Servo Horizontal Tensile Testing Machine

Applications:

HTT Series Computer Control Hydraulic Servo Horizontal Tensile Testing Machine is suitable for tensile test of long material like wire rope, cable, nylon rope and chain. It applies the full digital controller, servo control system along with the standard analytic software, so it can realize close loop control to load and displacement, digitally physically setting zero, software/hardware digitally calibrating, protection, limit-position signal input, thus the machine possesses the function of user's programming. In addition the machine can be equipped with special analytic software and print the report form according to the requirement from the customers.

Applied Standard:

Load meets or exceeds the following standards: ASTM E4, ISO7500-1, EN 10002-2, BS1610, DIN 51221.

Strain measurement meets or exceeds the following standards: ASTM E83, ISO 9513, BS 3846 and EN 10002-4

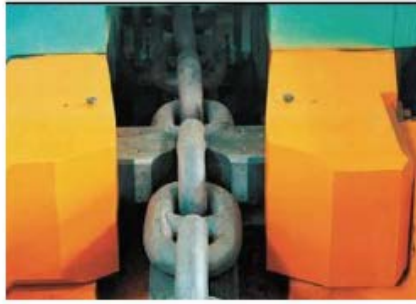
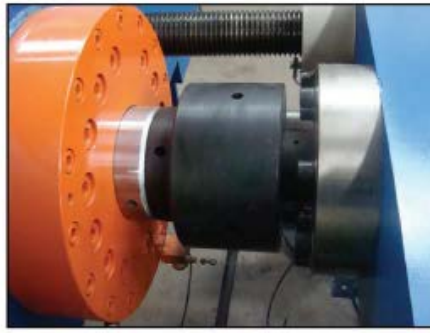
Specifications:

Model	HTT-500	HTT-1000	HTT-2000	HTT-5000	HTT-10000	HTT-15000
Max. Testing Load(KN)	500	1000	2000	5000	10000	15000
Amplifying multiple	1,2,5(Three steps)					
Accuracy of specimen elongation	1%FS					
Test load accuracy	Better than 1% of indicating value					
Resolution of crosshead displacement(mm)	0.02					
Tensile testing space(mm)	500	500	500	500	1000	2000
	1000	1000	1000	1000	3000	5000
	2000	3000	3000	3000	5000	8000
Ram stroke(mm)	300	300	300	300	500	600
	500	500	500	500	800	1000
	1000	1000	1000	1200	1500	2000



JINAN TESTING EQUIPMENT IE CORPORATION

Headquarters: Floor 10th Tower A Century Fortune Plaza High Tech. Zone Jinan 250101, China.
Tel: +86-531-86510531 Fax: +86-531-86510535, 82981657



500kN tensile testing machine



3000kN tensile testing machine