Choose language 🗸	Call Us Now:+86-15910081986	Call Us Now: Louis@hssdtest.com (mailto:		
(https://www.facebook.com/Testing-machine- 1867923476851664/) COMPANY PRODUCT	Louis@hssdtest.com?subject=)			
		search	0	
	roup.com/PRODUCT/) >> Fatigue Testing Machine le_Testing_Machine/)			
	HST	HST-WDT 35 Microcompute		
CATEGORIES		controlled electronic ladder load test bench Product description:		
Electronic Universal Testing Mach		HST-WDT 35 microcomputer control ele static test bench adopts servo motor aut		
Hydraulic Universal Testing Machi		technology, which is suitable for static te escalators and moving walkway steps, s	est loading of	
Compression Tester (http://www.h				
Impact Testing Machine (http://w				
High And Low Temperature Cha				
Specimen Making Machine (http:/	<sup>a</sup> 1		TANK AND	
Torsion Testing Machine (http://w		(http://www.hssdgroup( <b>bttp:/PR@DtusSTgf@urp(</b>	(bethenlighternoversettige)	<b>৻ֈՠֈֈֈ≊_/֏֎֍֎֎ֈֈֈ֎֍֎ֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈ</b>
Fatigue Testing Machine (http://w		Share With:		
Other testing machine (http://www				
Bending Testing Machine (http://w		We're here to help:		
Optical cable testing machine (htt		Easy ways to get the answers you need.		
Spring Testing Machine (http://ww		(mailto:Louis@hssdtest.com) (skype:sales0	nat Now D2@hssdtest.com? chat)	
Metallographic Equipment (http://				
Hardness Tester (http://www.hssd P	RODUCT DETAILS PRODUCT VIDEO			
NDT Series (http://www.hssdgrou				
MESSAGE BOARD	HST-WDT 35 microcomputer control elemeter automatic control technology, wh and moving walkway steps, step kick be Standard: GB/T16899-2011 "Safety reg	ich is suitable for static test loading of e bards and pedals.	escalators	
Full name	escalators and moving walkways"			
Phone	TSGT7024-2004 "Escalator and moving Main technical parameters and			
E-mail	Main	specifications, technical parameters		
Message	and te	chnical indicators		
moodayo		than±1%		
	range	l~35kN,full automatic shifting		
		000 yards or more		
	5 displacement resolution ±0.00 c Displacement			
	6 bisplacement assures better	than ±1% of the indication		

SEND	Ρ	uisplacement resolution	10.00 mm
	6	Displacement measurement accuracy	better than $\pm 1\%$ of the indication
	7	speed range	0.005mm/min ~ 500mm/min,
	8	Speed accuracy	Better than ±1%
	9	Control mode	There are three closed-loop control functions of force, deformation and displacement (speed), which can realize constant load, constant deformation, stress rate and strain rate control, and require no impact conversion during the test.
	10	Protective function	With overload protection, limit protection, AC servo speed control system and motor over current, over voltage, over speed, over torque, over temperature protection
	10	Stretching and Compression	The mainframe structure is a single test space, and the stretching, compression and bending are all completed in the lower space.