

Haida International Equipment

Caibai No.1 Industrial Zone, Daojiao Town, Dongguan City, Guangdong Province, China Post Code: 523170 Tel: 86-769-89201068 Ext 857

300KN Hydraulic Universal Testing Machine





Controller for clamp

GENERL SPECIFICATIONS

Estimated Packaging of machine dimension: 1100*900*2400cm Estimated Packaging of control cabinet: 650*900*1300cmmm Estimated Gross weight of machine: 1700KG Estimated Gross weight of control cabinet: 200KG Power supply source: three-phase, 380V, 50Hz



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STANDARD FEATURES

Frame capacity	зот
Measure range	2%-100%F.S
Load cell brand	Oil pressure sensor, China brand 30T (5T, 10T, 20T are optional)
Load accuracy	1% F.S
Available tensile stroke	550mm
Available compression stroke	450mm
Test speed	50mm/min
Round sample diameter	Ф10-ф32mm
Flat sample thickness	0-15 mm
Flat sample width	70mm
Compression diameter	Φ120mm
Operation control	Hydraulic
Display	PC
Curves display	Load- elongation, Elongation-time, Time-elongation, Stress-strain
Data display	Max. force, speed, sample information, strength etc
Safety features	E-Stop Over-load protection Upper and lower limit switches Load sensor with automatic retreat

APPLICATIONS

- 1. **Tested sample**: wood, steel sheet, steel rod, wire, screw and other metal materials.
- 2. Different test with different grips: tensile, bend, compression, shear test.
- 3. **Software** can issue **report** with results for max. force, elongation, tensile strength, compression strength, bend strength, etc.



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SOFTWARE – MAXTEST

	Mode (H) Data(D)	Setting(§)	Debug (D)	Tools (I)	Window (W)	Help (H)		Test	Analyse	Clear	Data	Previous	₽ Next
Contraction in case of	Elongation after brok	and the second se		ad (dd)	0.0	DISP MODE	Florest	i on (mm)	0.0	Displacemen		ement (mm)		0.0
Stop a	after bro	Ken Tensile	1		Maximum	DIST MODE	ET ONGA		0.0				n i	0.0
		.U.L	j –		0.0		- U.i	ji j				. 🗆	U -	
10	0001431 =	500kM P	2001	N m	100kN F	25mm 📕	12.5nn#	5nn F	2.5mm #					
urve P	ad type: Los					******		Q 🖊 🐰		Control Pad Disp Loa			000000000 	
	4	d-11me	<u>.</u>				N T Q	A CONTRACTOR OF A CONTRACTOR		DISD LOB	1 Llonga	tion len		
- 000	Load (Idl)): I					1		H H H H H					₩ ▶
900.0-									Ē	Speed 0.	500 nm/	min		
										<u> </u>	Displ	acement m	n/min	•
300.0-										0.5	1 =	2 =	5 F	10 #
100.0-										20 #	50 F	100 =		
500. O-														
500.0-										Close L	oop Contr	ol		
400.0-														
300.0-														
.00.0-														
200.0-														
.00.0-										\$				
0-						! .			Time (Seco 🖵		STAF	т 5	TOP	
	0	60.00 120	.0 180.0	240.0	300.0	360.0	420.0 480.	0 540.0	600.0		1.1	0.26		

SampleID	sam	templet	
TestDate	2006-5-8	model1	
Operator	wyt		
	Circle		
Туре	- Anno		
Size(mm)	10		
So(mm^2)	78.54		
Lo(mm)	50		
Lu (mm)			
A (%)			
Su(mm^2)			
Z (%)			
Fm (kN)	[
Rm (MPa)			
		1	
		Sav	re (S)
		Dei	lete(D)



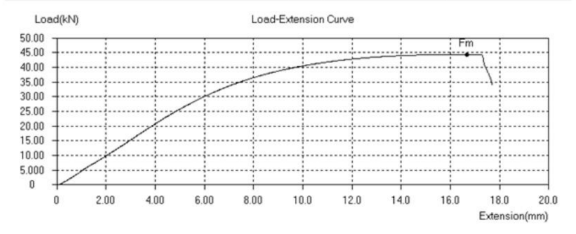
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SOFTWARE – TEST REPORT

New report t	emplet	Print items:	-		
SampleID	~	Name	item printed in 1	the whole lin	
TestDate	Ad		SampleID	1.00.00	
Operator	Ad	TestDate	TestDate		
Type Size(mm)		Operator	Operator		
So (mm^2)	Remo	Ve Type	Type		
Lo (mm)		Size(mm)	Size		盲
Lu (mm)		So (mm^2)	Area		
A (%)		Lo (nm)	Lo		
Su (mm^2)		Lu (nm)	Lu		
Z (%)		A (%)	A		
Fm (JcN) Rm (MPa)		Su (nm ²)	Su		
FeH (kN)	Up	Z (%)	Z		
ReH (MPa)		I'm (KR)	Fm		
FeL (kN)	17/22/07	Rn (MP a)	Rm		-
ReL (MPa)	Dow		FeH		1222
Fp (kN)	×	ReH (MP a)	ReH		Y
Title: Meta Sub titile: GB228 Head: (Left)2006- Foot: (Left)		t Report Head: (Right) 2006- Foot: (Right)	-05	Save Priview Cancel	
✓ Frint curve - Type: Load-E Title Remark	longation		Line width:1		



Client		Sample ID	Steel
Date Tested	12/23/2016	Test Set	Tensile Test
Туре	Circle	Size(mm)	6
Fm(kN)	44.40	Rm(MPa)	1571
Break(kN)	33.94	Break(MPa)	1200.57





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DIFFERENT CLAMPS FOR CHOICE



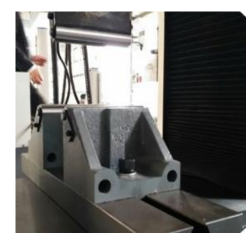


TENSLE TEST CLAMP





COMPRESSION CLAMP





THREE POINT BEND CLAMP



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HAIDA TEST EQUIPMENT TEST STANDARDS FOR SHARING

Adhesives Tape/Pressure Sensitive Tape

- EN 1719: Loop Tack Test
- ASTM D3654: Shear Adhesion Test
- > ASTM D3759: Tensile & Elongation Test
- FTM: 180&90 Degree Peel Test, Loop Tack
- EN 1939, ASTM D3330: 180&90 Degree Peel Test
- > ISO 11339, ASTM D1876, ASTM F2256: T-type Peel Test

Adhesive

- > ASTM D903: Peel & Stripping Test
- > ASTM D1002: Shear Strength (Adhesive for metal to metal)
- > ISO 4587: Tensile lap-shear strength (Rigid-to-rigid bonded assemblies)

Film/Plastic Film

- ASTM D882: Tensile Test
- > ASTM F1306: Puncture Test
- ASTM D1938: Trouser Tear Test
- > ASTM D2732: Thermal Shrinkage Test
- > ASTM D1709, ISO 7765-1: Free-Falling Dart Method
- > ASTM D1894: Static and Kinetic Coefficients of Friction
- > ASTM D1424, ASTM D1922, ISO 1974: Elmendorf Tearing Strength Test

Plastic& Plastic Pipe

- ISO 180: Izod Impact Test
- ISO 9966: Ring Stiffness Test
- ISO 179: Charpy Impact Test
- ISO 4892: Weathering Aging Test
- ASTM D3163: Plastic Lap-Shear Test
- ISO 4422, ISO 3127: Pipe Impact Test
- > ASTM D4565, ISO 11357, EN 728: DSC/OIT
- ISO 75: Heat Deflection Temperature (HDT)
- ASTM D1598: Hydrostatic Pressure and Burst Test
- ISO 1133, ASTM D1238: Melt Flow Rate Test (MFR/MVR)
- > ASTM D790, ISO 178, ISO 14125, ASTM D6272: Bend Test
- ISO 306, ASTM D1525: Vicat Softening Temperature (VST)
- ASTM D882, ASTM D 638, ISO 527, ASTM D1708: Tensile Test



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Rubber

- > ASTM D412, ISO 37-2005, JIS K6251, DIN 53504-2009: Tensile Strength & Elongation Test
- > ASTM D1149-07, ASTM D1171-99, ISO 7326, ISO1431-1, DIN 53509-1: Ozone Aging Test
- > ASTM D624-00, ISO 34-1: Tearing strength Test
- > ASTM D395-03, ISO 815-1: Compression Set Test
- > ASTM D2240-05, ISO 7619-1, JIS K6253, ISO 868: Shore Hardness Type A/D
- > ASTM D573, ASTM D865, ISO188 Method B, DIN 53508 High/ Low Temperature Test
- ISO 2781(Method A): Density Test
- > ASTM D5289-95/ ISO6502: No-Rotor Rheometer/Curemeter
- > ASTM D1646: Mooney Viscometer

<mark>Foam</mark>

- ASTM D3574 Test E, ASTM D1623, ISO 1798: Tensile Test
- > ASTM D3574 Test F, ISO 8067: Tear Test
- > ASTM D3574 Test A: Density Test
- > ASTM D3574 Test B1, ISO 2439: IFD Test
- > ASTM D3574 Test H: Resilience (Ball Rebound) Test
- > ASTM D3574 Test I3: Dynamic Fatigue Test by Constant Force

<mark>Metal</mark>

- > ASTM E8, EN 10002-1,ASTM A370: Tensile Test
- ASTM A370: Bend Test
- ASTM B-117, ISO 3768: Salt Spray Test
- ISO 6508: Rockwell Hardness Test
- ➢ ISO 6507: Vickers Hardness Test
- ▶ ISO 6506, ASTM E10-14: Brinell Hardness
- ASTM E23, ISO 148: Impact Test



QUALITY ASSURANCE

1. The guarantee period with FOC within **1** year (not including expendable parts cost and transport **&** travel fees)

1.1 During the guarantee period, Haida shall supply free maintenance or replacement for the damaged part (just for non-expendable part) caused by non-human reasons;

1.2 If any quality problems occur within the guarantee period, and Haida must provide on-site service, the transport and travel expense shall be borne by buyer;

1.3 If any big quality problems occurs out of the guarantee period, Haida will provide a maintain service, the transport and travel expense shall be borne by buyer, also charge for a favorable price for new parts;

1.4 Haida will provide a lifetime favorable price to the buyer for expendable & non-expendable parts used in system operation, equipment maintenance;

2. The following conditions need to be paid reasonably even in the guarantee period:

- 2.1 Natural disaster
- 2.2 Operating mistakes
- 2.3 Voltage is not fit for our manual
- 2.4 Uninstall without our guides
- 2.5 Damaged for borrowing to others
- 2.6 Damaged for without authorized machine modification
- 2.7 Damaged for without authorized calibration
- 2.8 Without authorized transshipment mistake

3. Attentions: the machine cannot be used following situations:

- 3.1 Vibration, rocking place.
- 3.2 Direct sunlight.
- 3.3 Hot, dusty, damp places.
- 3.4 To ensure safe, AC supply of the machine should be well grounded.
- 3.5 Do not use strong solvents (such as: benzene, nitro oil) washing machine.

3.6 Do not inject water and debris into the machine to prevent damage to electrical components and electrical shock.

3.7 Machine's disassembly and debugging can only be measured by the State Department approved the units and the company, other people not allowed to overhaul.



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FACTORY DETAILS





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ABOUT HAIDA



Our Mission: To be your lab consultant

We enable our customers to accelerate their expertise in developing World Class Products. We are providing high quality of testing consultant service on different industry with our equipment.

PART OF OUR COOPERATED PARTNERS

