

ISO 9001: 2015

# COMPUTERISED UNIVERSAL TESTING MACHINE FRONT OPEN WITH HYDRAULIC GRIP & SERVO SYSTEM



# **DESCRIPTION**

This is a hydraulically controlled servo Universal Testing Machine. The main advantage of this servo system is a test can be conducted by giving a specific load rate or elongation rate. The oil flow is controlled by the close-loop feedback from the load elongation system. Test with specific load steps can also be conducted.

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**FEATURES: -**

Universal Testing Machines have a wide range of applications and number of materials, metals in different form and shapes can be tested for variety of tests like Tension, Compression, Transverse, Bend, Shear, Brinell Hardness etc. Special attachments are also available for testing of Flat Belts, Chain Links, Wire Ropes etc.

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#### **LOADING FRAME:**

The base has a hydraulic cylinder at its center and two main screws at both ends. The middle cross head is mounted on screws through main nuts. The middle cross head can be moved up or down through chain transmission and geared motor to adjust the initial tensile/compression clearance. Inside base of machine, hydraulic cylinder is sestet in which piston is placed on the piston, rests an assembly of upper, lower cross head and two columns. The individually lapped cylinder piston assembly ensures smooth axial force with minimum friction.

### CONTROL PANEL:

Hydraulic circuit it consists of a hydraulic power pack which has a directly driven radial plunger pump that gives continuous non-pulsating flow of oil pressure up to 250bar a pressure compensated needle type flow control valve is obtained with help of valves Optionally this. can be controlled from electronic system.

## **LOADING RATE / STRAINING RATE CONTROL:**

This is superfine controlling system which controls loading rate / straining rate as per commands from electronic machine control system. FINE UTM Software can send loading rate / straining rate to electronic system for fully automatic testing.

# **LOAD MEASUREMENT SYSTEM:**

Oil pressure in the main cylinder is also transferred to an electronic pressure transducer which gives proportionate signal to electronic unit. Both the motors for hydraulic operation and cross head motion are controlled by buttons on electronic control system and they have interlocked to prevent simultaneous working of motors. The electrical panel is housed in control panel. Displacement measurement is carried out by means of a rack and pinion on rotary encoder. Encoder signal is fed to electronic system to get displacement.

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#### **OPERATION:**

Tension test is conducted by gripping the test specimen in the upper and middle cross head. Compression, Bending, Transverse, Shear and Hardness tests are conducted between the middle and lower cross head by using appropriate fixtures. The rapid adjustment of middle crosshead facilitates easy fixing of tensile / Compression specimens of different lengths.

Hydraulic controls are through hand operated valve, ergonomically placed for ease of control. Optionally valves can be controlled form electronic control system. Adequate safeties for over load and over travel are incorporated and emergency switch is provided.

### **ACCURACY & CALIBRATION:**

Every machine is calibrated in accordance with procedure laid down in BS-1610-1964 IS 1828-1991. 'HSMLE' Computerized Universal Testing Machines comply with grade A of BS 1610-1964 and Grade 1.0 of IS 1828-1991. An accuracy of ± 1% guaranteed from 2% to 100% of capacity of the machine. In the computerized UTM, the computer is an integral part of the entire system and not just on ADD ON feature. This puts a lot of power and versatility into the hands of the operator and makes the system much more self-contained than usual, as it includes many functions usually only available as additional (often expensive) optional features.

# FEATURES OF HSMLE UTM SOFTWARE: -

- Menu driven form system with colour graphs to compare sample test results
- Test details and reports are stored in database
- User programmable master test templates
- · User can select test from master test Templates and can start similar test
- Load and Elongation is continuously displayed on screen
- Overload protection for machine by electronic control
- Tare Load and Reset Elongation facility available
- User selectable sample break detect condition
- · Load rate and strain rate are also displayed while testing
- Unlimited Load rate and strain rate control steps
- · With Load rate controller, user can hold the load on specimen for unlimited time
- · With Load rate control, user can specify positive or negative Rate of Loading
- User selectable units for load and displacement (kg, k N, N, I b f, mm, cm, inch etc.) Results and graphs are automatically displayed accordingly.

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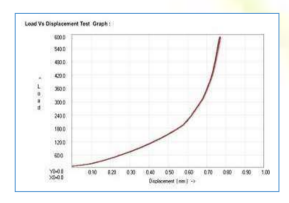
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- On line display of Load and Displacement (Stress, Extension, Strain) etc. while test is conducted
- Provision of auto zeroing of Elongation at preload set by user
- User Programmable Reports. User can select Header, Footer, Specimen information, Dimensions, Test information, Test results, Statically analysis as per his need
- Generated reports can be exported to PDF file and can be e-mailed
- If electronic extensometer is used then proof stress values from 0.1% to1%can be determined
- Software will give alert to user to remove extensometer when load crosses .2% of Gauge length selected then proof load value is calculated. (With extensometer)
- Separate graph of extensometer and encoder is displayed
- Provision of calculation of Load and Elongation at yield, Peak load and Load at break,
  Yield stress, Ultimate stress etc.
- Special software for tensile, compression, bend, TOR steel and other test software as per customer requirements
- Available with load rate / Strain Rate / Controller.



# Sample Colored Multigraph for test



		Otop at F1. Unload mm	Dep at F1. Avg. mm	Dep. at F2, Loading mm	Disp at F2, Unload, mm	Disp. at F2, Avg. mm	Pew Load	NHeight at Peak Load mm	Preford min
0.19	0.619	0.622	0.621	0.602	0.607	0.005	592.5	0.509	1.376
F1	0.619	0.621	0.620	0.602	0.606	0.604	500.72	0.599	1.569
	-0.619	0.621	0.620	0.601	0.606	0.604	592.2	0.509	1.309
	0.019	0.621	0.620	0.802	0.806	0.604	591.5	0.599	1.366
-5	0.618	0.621	0.620	0.601	0.606	0.604	592.36	0.599	1.369
	0.618	0.601	0.820	0.602	0.806	0.604	591.52	0.599	1.368
7	0,618	0.622	0.620	0.601	0.606	0.604	592.98	0.599	1.367
1	0.618	0.621	0.620	0.601	0.606	0.604	591.6201	0.599	1.568
	0.618	0.621	0.620	0.601	0.606	0.604	591.78	0.599	1.968
10	0.618	0.621	0.620	0.601	0.606	0.604	592.58	0.599	1.369
11	0.617	0.621	0.619	0.901	0.606	0.604	592	0.599	1.367
12	0.018	0.621	0.620	0.601	0.606	0.604	:591.96	0.509	1.568
13	0.618	0.621	0.620	0.901	0.605	0.000	592.26	0.599	1.368
14	0.618	0.021	0.620	0.601	0.605	0.603	592.42	0.599	1.367
15	0.618	8.621	0.620	0.501	0.605	0.603	591.46	0.599	1.368

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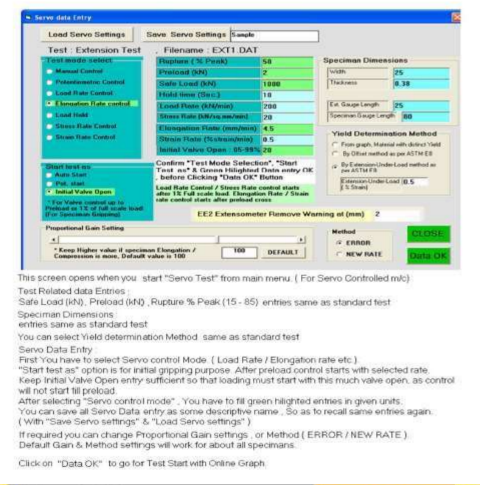
# A MICRO CONTROLLER-BASED MACHINE CONTROL SYSTEM: -

- Fullyfledged sealed membrane alpha numeric keyboard for data entry
- 16 x 2 Lines LCD Graphics display with backlit for displaying Load and Elongation of crosshead with bigger font size
- Load indicated with resolution of 0.01% of machine capacity for entire range
- Elongation is measured with resolution of 0.01 mm.
- Controller for load rate and strains rate control
- Auto detection of overload and over travel and specimen break. On detection of any condition
- hydraulic system is automatically turned off
- Tare load and Reset Elongation facility Peak Load and Elongation at Peak, Load at break
- at break, UTS, %Elongation, Elongation %reduction in area, Yield load etc. results for offline test
- RS232C interface for computer connectivity
- Built in Centronics parallel port / Serial Port for



printer interface

#### SERVO TEST START , DATA ENTRY



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**TECHNICAL SPECIFICATIONS:-**

Model No.	HCF-UTM-	HCF-UTM-	HCF-	HCF-	HCF-	HCF-		
	100 HG	200 HG	UTM-400	UTM-600	UTM-	UTM-2000		
	SERVO	SERVO	HG	HG	1000HG	HG		
			SERVO	SERVO	SERVO	SERVO		
Measuring Cap. (kN)	100	200	400	600	1000	2000		
Measuring Range. (kN)	0-100	0-200	0-400	0-600	0-1000	0-2000		
Least Count (kN)	0.005	0.01	0.016	0.024	0.04	0.08		
Load Range in kN with	2 to 100	4 to 200	8 to 400	12 to	20 to	40 to		
accuracy of				600	1000	2000		
Measurement ± 1%								
Resolution of Piston	0.01	0.01	0.01	0.01	0.01	0.01		
movement (mm)								
Max. tensile clearance at	50 to 700	50 to 700	50 to	50 to	50 to	50 to 900		
fully descended piston			700	800	850			
position								
Maximum clearance for	0 - 700	0-700	0-700	0-800	0-850	0-900		
Compression test (mm)								
Distance between	450	500	500	600	750	850		
columns (mm)								
Piston Stroke (mm)	150	200	200	250	250	300		
Maximum straining	300	150	150	100	80	45		
speed at no load								
(mm/min)								
Power Supply	3 phase 415V 50 / 60 Hz A.c.							
H. P. (Total)	1.5	1.5	2.5	2.5	4.0	6.5		
Overall dimensions	1950 *	2000 * 800	2100 *	2200 *	2350 *	3000 *		
(Approx) (mm L x W x	800	*	800 *	800 *	800 *	800 *		
H)	* 1850	1900	2060	2400	2700	3600		
Weight (Approx in kg)	1300	1400	2000	3000	4200	10000		

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# **OTHER SPECIAL ACCESSORIES: -**

- Load stabilizer for maintaining desired load
- Extensometer (Mechanical type)
- Extensometer (Electronic type)
- Printer, plotter, UPS
- · Attachments for Brinell Test, Shear Test,
- 180 Bend Test Nut & Bolt Testing, Bend Re-bend etc
- Attachment for testing of wire ropes

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#### Notes: -

- Special attachments for specific test requirements can also be supplied.
- · Load stabilizer should be ordered along with the machine itself

# **STANDARD ACCESSORIES: -**

Model No.	HCF-UTM	HCF-UTM-200	HCF-UTM-	HCF-UTM-	HCF-UTM-	HCF-UTM-
	100	HG SERVO	400	600	1000	2000
	HG		HG SERVO	HG SERVO	HG SERVO	HG
	SERVO					SERVO
Tension Test JAWS For:						
Round specimen dia (mm)	10 - 20	10-20	10-25	10-25	10-25	20-40
Round specimen dia (mm)	20-30	20-30	25-40	25-40	25-45	40-60
Round specimen dia (mm)	-	-	-	40-55	45-70	60-80
Flat specimen Thickness	0 - 10	0-10	0-15	0-15	0-22	0-22
(mm)						
Flat sp <mark>ecime</mark> n Thickness	10 - 20	10-20	15-30	15-30	22-44	22-45
(mm)						
Flat specimen Thickness	-	-		-	44-65	45-70
(mm)		30): A				
Max. width for Flat	50	50	65	70	70	90
specimen (mm)	-	20.00				
For Compression Test:						
Pair of Compress Plates dia	120	120	120	120	160	220
Ø(mm)						
For Transverse Test:						
Adjustment roller supports	150	150	150	160	160	200
width (mm)						
Diameter (mm)	30	30	30	50	50	70
With Max. adjustable	450	500	500	600	800	900
clearance (mm)						
Punch Taps of Radius	6	6	6	16	16	30
(mm)						
Radius (mm)	12	12	12	22	22	40

<sup>\*</sup> HSMLE Reserves the rights of change in above specification due to constant improvement in design

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