

Authorized Dealer: Sales and Service

NH Instruments

Testing and Metallography Solutions

NH INSTRUMENTS

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Accuracy and Resolution

1. Piston Stroke: 200mm

2. Load Resolutions: 50000 / 100000 Counts

3. Load Accuracy : \pm 1% of shown reading

4. Displacement resolution: 0.01 mm

5. Displacement Accuracy: ± 0.5% of shown reading

6. Extension Resolution: 0.001 mm

7. Extension Accuracy: ± 1% of shown reading

Note:

- 1. Extensometer is used for calculating 0.1, 0.2 up to 1% Proof Stress and proof loadvalues and Young's Modulus / Modulus of elasticity
- 2. UTES (Servo) Machines will have the facility of conducting Stress Rate Control / Load Rate Controlled / CH. Strain Control Tests as per ASTM E8, ISO 6892 and IS 1608 (Control Method A2 and Control Method B in ISO 6892 / IS 1608). Achieved Stress Rate Control / Load Rate Controlled / CH. Strain Rate controlled Graphs can be printed on the test reports as per NABL requirement
- 3. Warranty: 2 years from the date of installation for all Electronic ControlPanel.1 year for Motors and other electronic components

HYDRAULIC SERVO additional features:

- 1. Load Rate accuracy control +- 3 % or +- 3 kN of set Load Rate within specified limits
- 2. Displacement Rate accuracy of +- 2% or +- 2 mm of set Disp. Rate
- 3. Real time display of Load Rate and Displacement Rate
- 4. Working Auto Detect yield facility for changing from Load Rate to Displacement Rate
- **5.** Hold Load upto 250 Secs with appropriate valve settings.
- 6. Load Rate / Stress Rate can be set in required units



Hydraulic Gripping - Front Loading Machine



Electronic Hardware Points:

- 1. 50000 Counts over the range for Load
- 2. 100000 counts optional for load
- 3. Extensometer Facility integrated by default in Motherboard
- 4. Single Point Controller Calibration For Load and Extensometer.
- a. No potentiometers required
- 5. Peak Load displayed on the controller post test automatically.
- 6. Supports extensometer of any make
- 7. Machine turn off on rupture No Pc software required
- 8. RS485 Communication protocol with PC software works upto 100 meters

Software Points

- 1. Load / Displacement / Extension display on Home Page.
- 2. Video Extensometer Integration
- 3. Sample type customization
- 4. Real time graph in selected units for Load and Stress.
- 5. Integration of multiple extensometers in one system
- a. Can save calibration for each one of the seperately.
- 6. Real Time Load Rate/ Disp Rate / Stress rate display in Servo Mode
- 7. Ability to Freeze real time graph
- 8. Prefect yield calculation as per customer demand
 - a. Accurate calculation from graphical method
 - b. ASTM method offset selection from 0.1 % to 1 %
 - c. Yield calculation method can be change post test
- 9. Ability to select / unselect results displayed in printed report.
- 10. Ability to change input parameters (Gauge length / CS. Area) post test.
- 11. Ability to add up to 10 extra Key-Value Pairs as input. Customer can use these key value pairs as per his requirement
- 12. Ability to add up to 2 extra Key-Value Pairs in the report header. Customer can use these key value pairs as per his requirement
- 13. Ability to export reports to excel with graphs.
- 14. Ability to print all Test Data Points of a selected test in selected units.
- 15. Graph Cursor Zoom Pan Facility
- 16. Unlimited Tests in one batch file.
- 17. Proof stress calculation from 0.1 % to 1 %
- 18. Report Customization as per customer demand.

Ability to print following graphs in test report (PDF).

- 1. Load vs Time with Load Rate in Servo Test
- 2. Stress vs Time with achieved Stress Rate in Servo Test
- 3. Strain vs Time with achieved Strain Rate in Servo Test

Extensometer Test - Stress vs Strain and Load vs Displacement

Date: 10/1/2023 Customer Name: Tata 4 mm sample Trial

Test Type : : Tensile Test - Stress Vs Strain

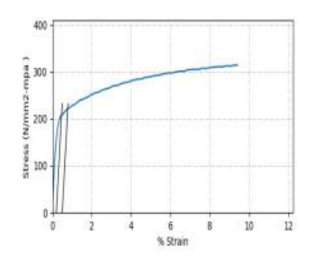
File Name : rval_demo1_45deg
Sample Type : Rectangular
Rate Disp. : 5.0 (mm/min)

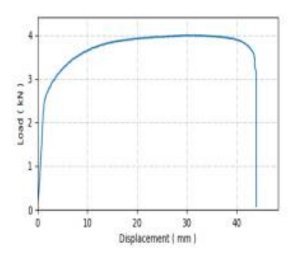
Sample Id: : Sample 1

2.

Material Test Results

Max. Load (kN) : 4.000 Tensile Strength (N/mm2) : 328.431 Disp. at Max. Load (mm) : 30.08 Max. Displacement (mm) : 43.96 Yield Load (kN) : 2.887 Yield Stress (N/mm2) : 237.062 Proof Stress 0.2 % Offset (N/mm2) : 206.496 Proof Stress 0.5 % Offset (N/mm2) : 221.163 Proof Load 0.2 % Offset (kN) : 2.515 Proof Load 0.5 % Offset (kN) : 2.694 : 62534.729 Youngs Modulus (N/mm2) Max. Extension (mm) : 4.7 Extension @ Fmax(mm) : 4.68 % AGT : 9.36 YS/UTS : 0.63 UTS/YS : 1.59





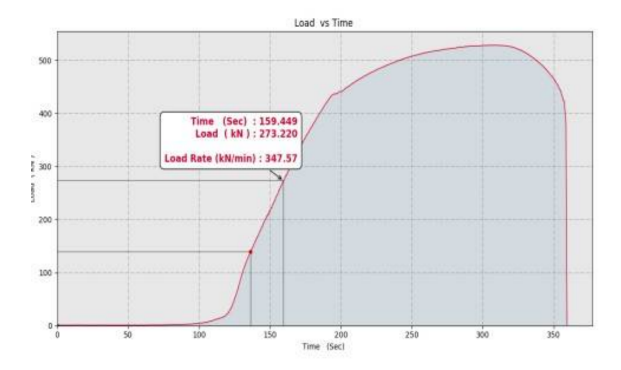
Servo Test Reports with Load vs Time (345 kN/min) and Displacement vs Time Graphs (12 mm/min)

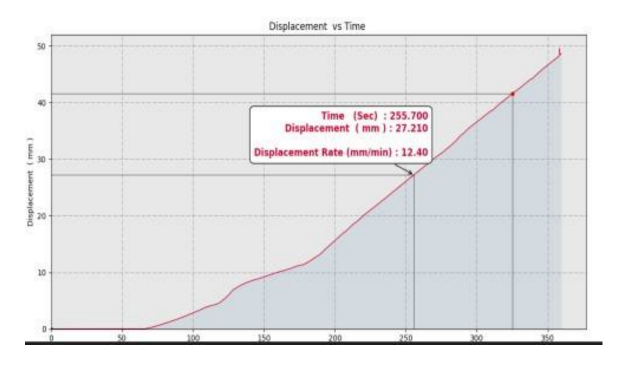
345 kN/min pre yield speed and 12 mm/min Post Yield Speed Date: 17/8/2021 Customer Name: Input Data Material Test Results Test Type : : Tensile Test File Name : demooo Max. Load (kN) : 528.26 Rate Load. : 345.3 (kN/min) Ult. Stress (N/mm2) : 642.464 Sample Type : Tmt Disp. at Max. Load (mm) : 38.23 Rate Disp. : 12.0 (mm/min) Max. Displacement (mm) : 48.61 Yield Load (kN) : 448.5 Density (gm/cc) : 7.85 Yield Stress (N/mm2) : 545.461 Gauge Length (mm) : 160.0 YS/UTS : 0.849 Length (mm) : 440.0 UTS/YS : 1.178 Weight (Kg) : 2.84 : 12.500 Elongation % Initial Area (mm2) : 822.24 Final Gauge Length (mm) : 180.0 Weight (kg/meter) : 6.455 Grade : dddd Make : Jindal Nominal Dia : 25 500 400 Load (kN) 300 200 100 0 10 20 40 50 30 Displacement (mm)

(345 kN/min) and (12 mm/min)

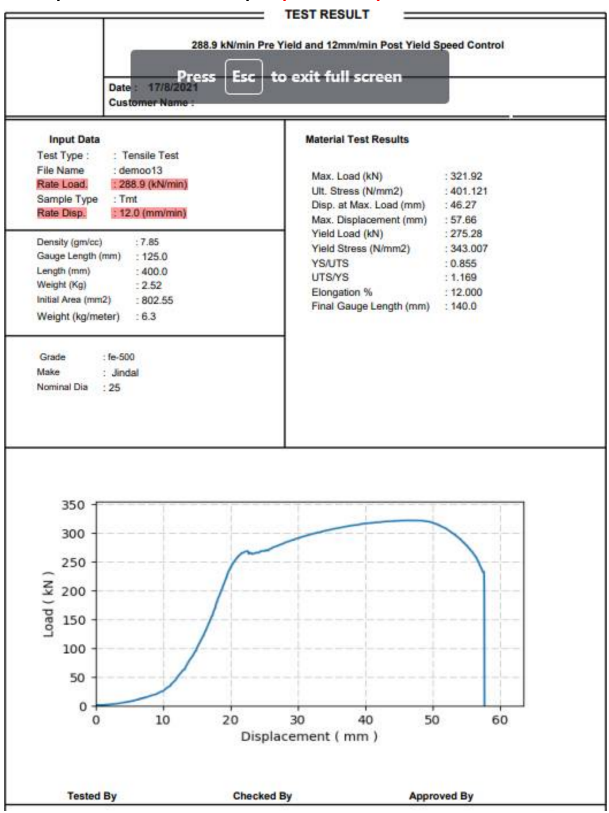
File Name : democo

Load Rate: 347.57 (kN/min) from 139.84 kN [136.4 sec] To 273.22 kN [159.4 sec]
Displacement Rate: 12.4 (mm/min) from 41.58 mm [325.2 sec] To 27.21 mm [255.7 sec]



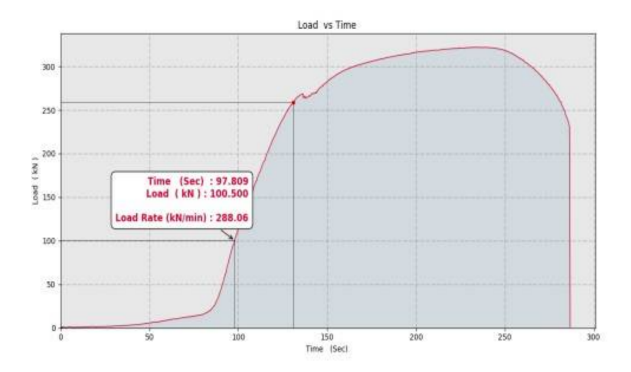


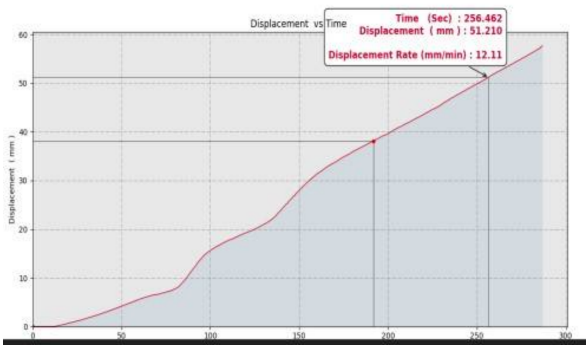
Servo Test Reports with Load vs Time (288 kN/min) and Displacement vs Time Graphs (12 mm/min)



Load Rate: 288.06 (kN/min) from 259.08 kN [130.8 sec] To 100.5 kN [97.8 sec]

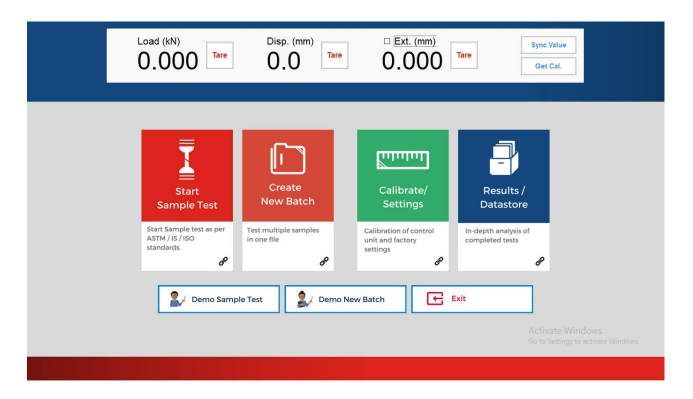
Displacement Rate: 12.11 (mm/min) from 38.16 mm [191.8 sec] To 51.21 mm [256.5 sec]



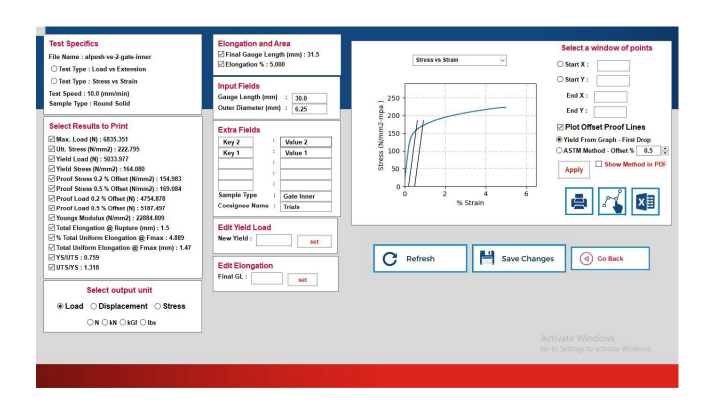


(288 kN/min) and (12 mm/min)

Software Screenshots







Control panel Indicator

