901LX-100 Servohydraulic Test System
Static and Fatigue Testing of Materials and Products
Force Rating: 100 kN (22500 lb)

Applications

- Fatigue Crack Propagation
- Fracture Mechanics
- Both Tension and Compression Modes
- Both Static and Fatigue Test Modes
- Low and High Cycle Fatigue Test Modes
- Quality Control
- R & D

Overview

The 901 Series servo hydraulic test machine is a popular configuration that matches a wide range of needs. The force is sized to handle metals and composites with test speeds to 100 hz possible with a properly sized hydraulic power unit. The load frame, actuator, and hydraulic power pack are configured to your speed, load and stroke requirements. The servocontroller features high resolution (24 bit) measurement and control based on the latest 2370 Series Digital Servocontroller equipped with control software.

Includes

- Hydraulic power pack – requires 220V electrical power.
- Actuator with Servovalve, Load cell and LVDT
- Controller with load, LVDT, and strain channels.
- Computer
- General Purpose Test Control Software
- Wide Range of Accessories (fixtures, grips, extensometers, ovens)
- Support Services including on-site services and internet based remote access support.

Test Controller

The 2370 is a single channel servocontroller created for materials testing applications and offers the latest in electronic performance, functionality and affordability. It includes three strain bridge feedback channels for load cells or extensometers, a conditioner for LVDT position transducers, or any transducer that can provide a high level 10V analog input signal. A digital encoder is included as the fifth feedback and control channel. Data are acquired at adjustable speeds up to 5000 samples per second on all feedback channels. The LVDT can be set to a 500 micron range, producing reliable measurements to 0.5 micron resolution. The same precision ratios are true of strain bridges as well.
901LX-100 Specifications and Ordering Information

Actuator & Frame

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Frame Model</td>
<td>901-102</td>
</tr>
<tr>
<td>Column Clearance</td>
<td>600 mm (24&quot;)</td>
</tr>
<tr>
<td>Vertical Test Space (max)</td>
<td>1500 mm (60&quot;)</td>
</tr>
<tr>
<td>Frame Height</td>
<td>2.7 m (110&quot;)</td>
</tr>
<tr>
<td>Actuator Model</td>
<td>B2-100</td>
</tr>
<tr>
<td>Fatigue Force Capacity</td>
<td>±100 kN (22,500 lb)</td>
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<tr>
<td>Actuator Stroke</td>
<td>± 50 mm (2 in)</td>
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</tbody>
</table>

Notes – Overall load-stroke-frequency performance depends on servovalve and hydraulic power pack selection and requirements. Performance curves are available. Discuss all critical specifications with an application engineer.

Dual Column Fatigue Rated Load Frame

The 901 load frame and servo hydraulic actuator are both fatigue rated to 22000 lb (100 kN) force capacity. The load frame features 24 inches (600 mm) between columns with a maximum vertical daylight of 60 in (1.5 m). The servoactuator is a double ended dual actuating unit mounted in the baseplate. The frame includes hydraulic operated crosshead lifts and locks with vibration isolators and a user control panel to operate the pump, crosshead, and E stop. The actuator assembly includes an internal LVDT to control actuator stroke, an actuator manifold, servovalve and two accumulators.

Hydraulic Power Pack

The power pack is sized to match actuator force, speed and stroke requirements. Power packs are available from 100 (400) to 0.5 GPM (LPM).

Test Software

2370 Software Products are all compatible with Global Data Sharing (GDS) which requires a PC with Microsoft Operating System.

MachineBuilder Software (MTL32) enables the user to change machine configuration and resources (e.g. transducers). Panels for servotuning, calibration, and global limit setting make it possible to set up and switch test station configurations easily.

TestBuilder Software (MS32) enables users to set up, launch, and monitor static and fatigue tests. Test data are and exportable for reports. Separate user panels are available for static and fatigue tests. Users create, store and export tests including command signal, data acquisition and export of data to Excel.