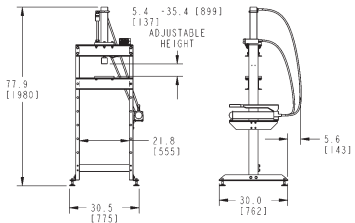
T-Rex Test Stand - A Portable Hydraulic Test System

he **T-Rex** Test Stand has been designed to accommodate a variety of materials, component and product tests. This rugged and flexible system provides the capacity of 4 tons in tension and 10 tons in compression. The numerous applications possible with the **T-Rex** Test Stand include mechanical connection tests, adhesive bond strength verification, extraction force tests, crushing strength review and many other test applications. Material strengths typically investigated include metals, rigid plastics, concrete, adhesives, foils, paper, packaging, wood and others.

T-Rex is shipped completely assembled and ready to use. CCOPER INSTRUMENTS & SYSTEMS



Measurements shown in inches [metric].

Standard System Components

DFI Infinity Digital Indicator/Controller

6 digit controller 4 alarm set points Zero Tare Channels: 1

Temperature (operating): 32° to 130°F HI/LO Limits (Dual): 4 standard Amplifier Accuracy: .005% of Reading

Peak/Valley Hold: Standard



Hydraulic Hand Pump

All metal, heavy duty construction P159D Double Acting Hand Pump Maximum Pressure (psi): 325 LP, 10,000 HP

Oil Port (in.): 3/8 NPTF



Hydraulic Cylinder

Heavy duty load cap & safety relief valve RD1010 Double Acting Cylinder Capacity: 10 Ton Push, 4 Ton Pull



LTR 820 Load Cell

Load Ranges: 0 – 20,000 lb. Accuracy: 0.25% F.S. Material: Stainless Steel

Shown with Compression Button (included)



Force Limiting Valve

Allows users to set a load limit in either tension or compression

Casters or Leveling Feet

Optional Components

- Digital Height Micrometer Frame Mount
- WinWedge Serial Data Acquistion Software
- · Ultra Precision Load Cell
- Electric Pump
- · Custom Fixtures Available
- RS 232/Analog Outputs

Ask about System Retrofits to your existing press. T-Rex frame designs available in 25 and 55 tons



Bolster Plate

3/4-16 Thread center Hole





Register for the Cooper Newsletter and be eligible for a T-Rex hat, shirt or mug.

Introducing T-Rex Test Stand — A Portable Hydraulic Text System

Designed for use where work happens
— on your production floor.

The T-Rex Test Stand has been designed to accommodate a variety of materials, component and product tests. This rugged and flexible system provides the capacity of 4 tons in tension and 10 tons in compression. The numerous applications possible with the T-Rex System include: mechanical connection tests, adhesive bond strength verification, extraction force tests, crushing strength review and many other test applications. Material strengths typically investigated include metals, rigid plastics, concrete, adhesives, foils, paper, packaging, wood and others.

Standard & Optional Components include:

Cooper 10 Ton T-Rex Wheeled Test Frame



NOTE: T-Rex is shipped completely assembled and ready to use.

Product Manager - Jeff Parke Phone: 858-792-5644

Email: TRex@cooperinstruments.com



DFI Infinity Digital Indicator/Controller



Double Acting Hydraulic Hand Pump



10 Ton Double Acting Hydraulic Cylinder



Bolster Plate w/3/4-16 Thread Center Hole



Force Limiting Valve – for Tension or Compression.



LTR 820 Load Cell w/Compression Button



Digital Height Micrometer



Choice of Casters or Leveling Feet

Optional Components Available:

Digital Height Micrometer – Frame Mount WinWedge Serial Data Acquisition Software Ultra Precision Load Cell Electric Pump Custom Fixtures Available RS 232/Analog Outputs Ask about System Retrofits to your existing press. T-Rex designs available in 25 and 55 tons.

