

Frank Bacon Machinery Sales Company, Inc.

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11634-01

5.5KIP (24.5kN) MTS 842.36

(1) USED 5.5 KIP (24.5 kN) Capacity MTS, Model 842.36, Compression Testing System for Product & Package Testing. (Static & Dynamic)

MTS Model 842.36 LOAD FRAME SPECIFICATIONS:

Model Number: 842.36 Capacity (KIP): 5.5 Number Of Columns: 2

Distance Between Columns: 36"

Test Specimen Max Size: 36" x 48" x 53"

Platen Sizes (W x D): 36" x 48"

Approximate Overall Dimensions (W x D x H): 56" x 37" x 128"

Approximate Weight (Lbs): 1,500

EQUIPPED WITH:

- MTS 5.5 KIP 3000 PSI 6" Stroke Actuator, Model 244.12, with LVDT
- MTS 3,000 PSI Model 298.10 Service Manifold with One MTS Model 111 Piston Accumulators
- MTS MOOG 2.5 GPM Servo Valve, Model 252.22
- (3) MTS Fatigue Load Cells in Series
- MTS, Model 506.01, 3.1 GPM 3,000 PSI Hydraulic Power Supply ST# 11632-02
- MTESTQuattro Material Testing Software for Data Acquisition (Load, Position & 2 Strain), Analysis and Computer Controlled (Tension, Compression & Fatigue) Testing
- MTESTQuattro, Micro console for sensor excitation and analog/digital signal processing with USB cable.
- Dell OpiPlex 3010, Intel i3-3220 Processor (Dual Core, 3.3GHz) 250GB HD, 4.0GB 1600MHz Ram, Dell Quiet Key Keyboard & Dell Mouse.
- Dell, 22" Flat Screen Color Monitor or better & Manual
- HP, Desklet Color Printer (or similar) with printer Cable & Manual.
- Microsoft Windows 7 Professional, Workstation.
- Users Manuals and Specifications

FOB Warren, MI Reconditioned/Retrofitted with Warranty 1 Year Parts and Labor Warranty

Guarantee:

Unless otherwise specified, every machine is offered with the standard MDNA (MACHINERY DEALERS NATIONAL ASSOCIATION) Return privilege to ensure your complete satisfaction. If the machine is un-satisfactory it may be returned to our warehouse, freight prepaid and in the original condition within 30 Days of shipment for a full refund less the cost of SPECIALIZED EQUIPMENT, NEW ITEMS AND RE-CERTIFICATION COSTS, When applicable.

Care is taken to provide accurate specifications. However, Critical areas should be verified by Inspection.