Instru-Met Remanufactured Instron™ Model Series 1120 Test Frames

Models 1122, 1123, 1125, 1127, 1128

Each instrument in the 1120 series offers the widest choice of testing conditions within its range. Interchangeable load cells enable a wide range of tension, compression, torsion and reverse stress testing with measurements in English, Metric or S.I. units. A complete line of industry tested general and special purpose grips are available to meet the testing requirements of virtually any material and any lab. As an 1120 test instrument user, the best way to maximize your test lab is to update the test frame with the latest, easy to use, materials testing software program. Instru-Met can retrofit any 1120 series test frame and have most models in stock for quick delivery and set-up.

Add New Life to Your Test Frame

- ♦ Service and Parts on all Instron[™] load frames
- Calibration A2LA Certified
- ♦ Load Cells Repair
- Direct Replacement of Load Cells
- ◆ Accessories-Grips- Fixturing- Custom Machinery



Remanufactured 1122 pictured with a classic computer. Frames can be controlled with any PC or laptop computer of customers choice.

LOAD CELLS • GRIPS & FIXTURES • FULL INVENTORY OF "OBSOLETE" INSTRON™ PARTS • COMPLETE LINE OF INSTRON™ REPLACEMENT LOAD CELLS• SERVICE & CALIBRATION • SOFTWARE TRAINING • ENGINEERING CONSULTATION

M Instru-Met Corporation

931 Lehigh Avenue	Phone: 908-851-0700
Union, NJ 07083	Fax: 908-686-1688
www.instrumet.com	Email: sales@instrumet.com
Midwest Sales Office	Phone: 937-435-1482

INSTRU-MET REMANUFACTURED INSTRON ™ MODEL 1120 SERIES TEST FRAMES

Instru-Met Provides

- Totally Remanufactured Test Frames
- Capability to Use existing Load Cells, Grips and Fixturing offering more cost-savings
- Reconditioned to New with an Industrial Power Coat Paint
- Does Not Alter Original Manufacturers Configurations
- Extended Eighteen (18) month warranty
- Sheet Metal Replaced as Necessary
- State of the Art Software to Include Special Testing Programs
- Many Cases Your Testing Operation Can Continue Running

Specifications	
-----------------------	--

	1122	1123	1125	1127	1128	
Frame Design	Table Model	Table Model	Floor Standing	Floor Standing	Floor Standing	
Capacity	1,000 lbs	5,000 lbs	20,000 lbs	50,000 lbs	100,000 lbs	
Speed Range	0.002 to 50 in/min	0.02 to 20 in/min	0.002 to 20 in/ min	0.002 to 20 in/ min	0.002 to 20 in/ min	
Operating Temperature	+10 to 38° C (+50 to +100°F)					
Electrical Supply requirements	Power Supply must be free of spikes, surges or sags exceeding 10% of the average voltage					

Software Options

We are partnered with an innovative software program that allows you to:

Streamline your procedures and operations

Customize each software function to meet your requirements

Expand your testing capabilities

Simplify testing for your company and staff

Call us today to review your options for computer hardware/software solutions!

TestWorks is a trademark of MTS Systems Corporation

Windows is a trademark of Microsoft Corporation