### Load Cells - Series 11

# M Instru-Met Corporation



### **Engineered for Performance and Value**

Instru-Met Series 11 Performance Load Cells offer proven reliability at a very competitive price. Series 11 Cells are engineered as direct drop in replacements for Instron ™2511 cells without the need for adapters or special cables and are available in dual or single modes.

Standard and Expanded Load Ranges from 500 g through 20,000 lbs.

Meets or exceeds the accuracy requirement of ASTM E-4

Available with optional electronic calibration

#### **INSTRU-MET CORPORATION**

931 Lehigh Ave. Union, NJ 07083

Phone 908-851-0700 Fax 908-686-1688

Email: sales@instrumet.com

Visit us at: www.instrumet.com

Midwest Sales Office

Phone: 937-435-1482

#### **Special points of interest:**

- ♦ New and reconditioned load cells available
- ♦ Standard and custom cell ranges
- ♦ Electronic calibration available on most cells

5011-10

## LOAD CELLS - SERIES 11

### **Instru-Met Series 11 Load Cells**

Direct drop-in replacement cells for Instron ™ 1101, 1102,TM,TT Series 1113, 1114 and 1115, 1122, 1123, 1125 and 1128 test frames

# Consult factory for custom ranges and optional electronic calibration availability

Catalog Number	Maximum Capacity	Mode	Output
105-10322	20,000 lbs	Tension/Compression	1 1/2"-12
105-10326	10,000 lbs	Tension/Compression	1 1/2"-12
105-10321	6,750 lbs	Tension/Compression	1"-12
105-10327	5,000 lbs	Tension/Compression	1"-12
105-10328	2,000 lbs	Tension/Compression	1"-12
105-10329	1,000 lbs	Tension/Compression	1"-12
105-10330	500 lbs	Tension/Compression	3/8" spindle/1"-12*
105-10331	200 lbs	Tension/Compression	3/8" spindle/1"-12*
105-10332	100 lbs	Tension/Compression	3/8" spindle/1"-12*
105-10333	50 lbs	Tension/Compression	3/8" spindle/1"-12*
105-10325	20 lbs	Tension/Compression	7/16" spindle
105-10324	2 lbs	Tension/Compression	Hook
105-10334	10 lbs	Tension	7/16" spindle*
105-10323	5 lb	Tension	7/16"spindle*
105-10335	2,000 g	Tension	7/16"spindle*
105-10336	500 g	Tension	Hook
105-10337	10 lbs	Compression	1/2"-20 thread
105-10338	2,000 g	Compression	1/2"-20 thread
105-10339	500 g	Compression	Consult Factory

<sup>\*</sup>For use with Instron bayonet coupling