#### Bulletin H905

# Heavy-Duty TENSION METER

# Model 136-3

The new CHECK•LINE<sup>®</sup> Model 136-3 hand-held Tension Meter employs a unique measuring technique where all three rollers run on the *same side* of the measuring material. This provides several critical advantages.

- Easy material threading
- Minimizes material deflection
- Unaffected by changes in material diameter and rigidity
- Tension ranges up to 500 kg (1100 lbs.)

#### D-485 Tension Indicator



The battery-powered D-485 features a digital display with *peak capture, adjustable averaging* and *automatic zero.* 

## SPECIFICATIONS

Stand-Mount Option

Minimal Material

Deflection

<u>136-3 Tension Meter</u> Accuracy Tension Ranges (Kg) Outer Roller Spacing (c:c) Material Deflection Guide Rollers

Roller Material Overload Protection

### D-485 Tension Indicator

Display Connecting Cable Dimensions 200, 300, 400 or 500 mm 1.5 degrees 30 mm Dia., V-grooved Aluminum/steel 200% +

±2% Full Scale, typical

100, 200, 300 & 500 Kg

5, 6, **10**, 20, 30, 40, **50**, 60,

CHECK·LI

3-1/2 Digit LCD, 13 mm high 2 meters in length 17 x 65 x 40 mm

Specifications subject to change without notice.

Visit us on the World Wide Web at www.checkline.com

**ELECTROMATIC** Equipment Co., Inc., 600 Oakland Ave., Cedarhurst, NY 11516 – USA Tel: 800-645-4330 (USA & Canada) Tel: (516) 295-4300 Fax: (516) 295-4399