



Sheaves with bearings eliminate friction and provide the best accuracy

Accommodates a wide range of wire sizes and styles

Telescoping handle engages meter quickly with minimal effort

Highly visible yellow finish

Easy-to-read backlit display with full-text prompts

RS-232 Port

Easy to use soft-key interface

Uses popular AA batteries and has long life between changes

### The Fastest Cable Tension Meter

The Dillon Quick-Check can be placed on a cable, measure its tension, and removed in under five seconds! There are no complex lookup tables, no conversion charts. The operator can quickly select from 20 different wire sizes and types stored in Quick-Check's memory. The Check-Tensioning mode graphically displays the current and target tensions for extremely quick setting of line tension. Even the infrequent battery changes are quick.

# **Broad Application**

The Quick-Check can be employed in many industries to ensure proper tensioning. Typical applications include tower and stack guy wires, pretensioned cable barriers, bridges, elevators, winch rope, overhead electric transit wires, fall arrest systems, aircraft cables and utilities.

## **Specifications**

**Tension capacities:** 2000 lb/10 kN/1000 kg 10,000 lb/45 kN/4500 kg

# **Wire sizes:** 3/16 inch through 1 inch (4.75 mm through 25.4 mm) *View helpful ordering tips at dillon-force.com*

**Accuracy:** <u>+</u> 3% instrument capacity (calibrated to specific wire size and type.)

**Loading error:** Cable elongation of only 0.08 inch (2mm)

**Display:** Dot-graphic LCD display supports full text and

1 inch high digits.

**Sheave range:** Each set accommodates rated wire size and ½" smaller. Multiple sheave sets may be used.

**Suggested wire calibrations:** Calibrate each wire diameter needed with the most appropriate sheaves. If two wire types are used of the same diameter (e.g. ½" 1x7 and ½" 6x19), calibrate each type independently if accuracy is critical.

#### **Environment protection:**

Suitable for continued outdoor use.

#### Operating range:

-4° F to 158° F (-20° C to 70° C)

#### Tension units of measure:

pound-force, kilogram force, Newtons

Resolution: Configurable low/med/high

Product dimension: 9 x 24 x 3 inch (22 x 61 x 8 cm)

Product weight: Approx 11 lb (5 kg)

#### **Shipping dimension:**

28 x 16 x 8 inch (71 x 41 x 20 cm)

Shipping weight: 27 lb (12 kg)

**Recalibration:** At user discretion. Commonly 12-24 months; should be more frequent with heavy use. On-site recalibration may be possible through your Dillon distributor.

Approvals: CE

# Dimensions: 16½" 7½" 7½" 9" 9" 24¼" - 28¾"



RS-232 port



Dillon also manufactures highly accurate electronic and mechanical dynamometers and crane scales



#### **AUTHORIZED DISTRIBUTORS**

Ask the experts. Dillon distributors offer complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will find in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

#### **DILLON USA**

1000 Armstrong Drive Fairmont, MN 56031

**Toll-Free:** (800) 368-2031 **Phone:** (507) 238-8796 **Fax:** (507) 238-8258

www.dillonforce.com

#### **DILLON UK**

Foundry Lane, Smethwick, West Midlands B66 2LP

**Phone:** +44 (0) 845 246 6717 **Fax:** +44 (0) 845 246 6718 **Email:** sales@dillon-force.co.uk

www.dillon-force.co.uk

# DILLON

**Force Measurement Equipment** 

A division of Avery Weigh-Tronix, LLC



Dillon is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of the Illinois Tool Works group of companies whose ultimate parent company is Illinois Tool Works Inc ("Illinois Tool Works"). Copyright © 2016 Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service at any time.