

What's New?

- Bluetooth[®] enabled
- Custom mobile app
- Multi-wire single sheave
- Calibration check rod
- Automatic report generation with photos
- Automatic target tension calculations
- · Ability to capture pre and post tension readings
- Inbuilt image capture

Why The Dillon Quick Check Makes the Difference

- Reduces time on site
 - > No changing sheaves!
 - One sheave, two positions just rotate
 - > No charts to figure out target tensions!
 - > No need for whiteboards!*
 - All info is on the display and on the app
- Reduces time off site
 - > Automatic site form completion with images
 - \rightarrow Send completed reports directly from the app

*Tower owners discretion. Ask them why they need it!

NC V Carrying Case
IP67 waterproof
Load bearing up to 140 lbs
Cold resistant -40° F
50,000 uses catch lifespan
Pressure balance valve
Cable Gauge

QUICK CHECK-T Cell Tower SHUNT METER



MENU INFORMATION: Choose site inspection step

Specifications

Capacity: 10,000 lb/45 kN/4500 kg Range: Wire sizes from 3/16" (4.75 mm) up to 1.0" (25.4 mm) Communications: Bluetooth® Wire Calibrations: Up to 20 wire calibrations Units of Measure: lbf, kgf, newtons Capture Rate: 10Hz, 100Hz and 1000Hz Resolution: Low / Medium / High (5000 resolutions) Accuracy: + 3% instrument capacity Data Export: Via mobile app Battery: Two C batteries Operating Range: -4° F to 158° F (-20° C to 70° C)

3:24 ◙ ◙ ◙ • ♦ 💱 🐨 "∥ 84% ▶
Site Information
Site ID
Siter
Site Name
Site Name
Site Address
Site Address
Inspection Date
4/6/2021
Contractor Name
Dillon Tower Specialists
Inspected By
John Doe
Tower Specifications
GPS Latitude

SITE INFORMATION: Choose historic data or create a new site

🙆 💲 🖙 🖬 76%

STORE RECORDS: All readings easily viewed

Display: Dot-graphic LCD display supports full text

Calibration: Each wire rope calibration is traceable to the National Institute of Standards and Technology. Certificate included with curve readings. Passes only with three consecutive confirming runs, with all points in specification.

Protection: Hard polymer storage case included

Environmental: Suitable for continued outdoor use

Size: 10 x 23 x 3" (25 x 59 x 8 cm)

Weight: 11 lb (5 kg)

Recalibration: Every 12 months

Approved By: Majority of cell tower owners

Unit Weight lb (kg)	Unit Dimension inch (mm)	Shipping Weight Ib (kg)	Shipping Dimension inch (mm)
11 (5)	9 x 24 x 3 (220 x 610 x 90)	27 (5)	28 x 16 x 8 (710 x 410 x 200)
Part Number	Capacity	Description	
AWT05-100370	10,000 lb / 4500 kg / 45,000 N	Quick Check-T with 16 tower calibrations	

