

BTM-400PLUS

Supplied with <u>both</u> plug-in and cable-connected sensors

- Displays belt tension in Newtons (N) or pounds (lb) or, alternatively, frequency in Hertz (Hz)
- Takes measurements quickly, displaying accurate results within one second
- Easy-to-use keypad design simplifies operation
- Menus are displayed in English, or the user can select German, French or Italian
- Includes traceable calibration certificate

Drive belts achieve maximum lifetime and efficiency when tensioned to the manufacturer's recommended tension.

The new CHECK • LINE® BTM-400PLUS Belt Tension Meter provides an easy, reliable method for accurately measuring static tension in flat, V-, cog or toothed belts of rubber, leather, fabric, plastic and composite materials.

The BTM-400PLUS's hand-held, LED-optical sensor is cable-connected to the gauge body, which contains a microprocessor that converts the sensor signal to a pre-selected reading of either **Belt Vibration Frequency** (Hertz) or **Belt Tension** (Newtons [N] or pounds / force [lbf]).

Results are displayed on a bright, easy-to-read LCD display. An acoustic signal indicates a successful measurement.



Belt Tension Meter



The BTM-400PLUS's LED-optical sensor is unaffected by ambient noise, offering





Specifications

Measuring range3- 800 HzFree span length, max.30 ft. (10 m)Belt density, max.10 kg/mDigital sampling error< 1%</td>Indication error± 1 HzTotal error< 5%</td>

 Operating temp.
 50 to 122 °F (10 to 50 °C)

 Max. storage temp.
 23 to 158 °F (-5 to 70 °C)

Gauge body material Plastic (ABS)

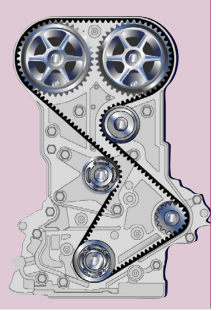
 Dimensions, body
 3.15 in. x 4.96 in. x 1.47 in (80 x 126 x 37mm)

 Dimensions, case
 8.9 in x 7.0 in x 2.0 in.(226 x 178 x 50mm)

Display2-line LCD, 16 char./lineLanguagesEnglish, German, French, Italian

Power supply 9-volt alkaline battery







The BTM-400PLUS is supplied as a complete kit, including: the gauge, plug-in and cable connected sensors, 9-volt battery, instruction manual—all in a foam-fitted, hard plastic carrying case.



Optional NIST-traceable Calibration Certificate available.