### **BELT TENSION TESTERS**

SDP/SI

FAST, ACCURATE TENSION READINGS EASY-TO-USE COMPACT & LIGHT RoHS COMPLIANT

# PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM



## > FEATURES:

Suitable for multi-ribbed belts, V-belts and synchronous belts. Output reading measurable in hertz, pounds, kilograms and newtons. Frequency range from 10-5000 hertz. Measured accuracy:  $\pm\,1\%.$  Variable frequency range filters. Auto gain control automatically adjusts meter sensitivity. LCD screen backlight.

20 memory registers for belt constants.

Testing tension with a spring tester requires muscle, a piece of string and at least three hands! The Sonic Tension Meter works on the theory that belts, like strings, vibrate at a particular natural frequency based on mass and span length. The meter converts this frequency into a measurement of tension.

#### To test tension:

- 1. Enter belt mass constant, belt width & span length into meter.
- Hold meter to belt span, then strum belt to make it vibrate. The meter will measure the vibration and converts into belt tension.



Model 507C shown with Cord Sensor

## INCH COMPONENT

Catalog Number Model

Sonic Tension Meter with Cord Sensor

A14Z 6-742004 507C

#### **OPTIONAL ACCESSORIES**



A14Z 7-742010 Inductive Sensor: use in high-noise or windy

environments

A14Z 7-742005
New Flexible Flat
Sensor:
allows belt tension
measurements to

allows belt tension measurements to be taken in narrow spaces where previously it was not possible.



A14Z 7-742006 Replacement Cord Sensor

A14Z 7-742008 Replacement A/C Adapter:

only available for former Model 305FD

PENCIL TYPE TENSION GAUGE

Maximum Deflection Force: 30 lbs

**INCH COMPONENT** 

**Catalog Number** 

A14Z 6-740176

**2-14** 

