

optibelt



Power Transmission

TT mini



Ensures a long service life for your V-belt, ribbed belt, and timing belt drives

The new frequency tension tester

- ✓ **non-contact, repeatable measurement**
- ✓ **wide measuring range from 10-600 Hz**
- ✓ **high measurement accuracy**
- ✓ **super compact dimensions**

The new
frequency tension tester

optibelt TT mini

The Optibelt TT mini frequency tension tester uses vibration frequency as a means of measuring belt tension accurately. This newly developed device provides universal application possibilities for drives in mechanical engineering, the automotive industry and many other application areas. Even drives in difficult to access areas can be effortlessly tested with the TT mini. The initial tension values of V-belts, ribbed belts, and timing belts can be tested easily and rapidly.



The TT mini has even more advantages:

- display in Hertz [Hz]
- wide measuring range from 10-600 Hz
- easy and repeatable measurement
- compact dimensions (size of a mobile phone)
- automatic disconnection function
- calibrated in the factory and CE acceptance test certified

After switching on the device, it is ready for immediate measurement. The mounted and tensioned belt is made to vibrate by finger pressure or by hitting it with something. The measuring head has to be held above the belt to function, the TT mini starts the measurement and displays the result in Hertz [Hz]. The state, colour and type of the belt do not influence the measurement, since the measurement is based on an acoustic signal. The tension recommendations can be retrieved from the Optibelt specifications and the CAP calculation. Optibelt TT mini ensures the best possible belt service life!

Display:

LCD, two lines
of 8 characters each

Range of measurement:

10-600 Hz

Measuring accuracy:

10-400 Hz $\pm 1\%$
> 400 Hz $\pm 2\%$

Resolution:

10-99.9 Hz 0.1 Hz
> 100 Hz 1 Hz

Sensor:

acoustic, with electronic
suppression of noise interference

Voltage supply:

batteries 2 · micro (AAA-cells)

Wattage:

max. 12 mA

Working time:

> 48 hours of permanent
measurement
(dependent on the quality
of the battery used)
automatic disconnection
after 5 minutes

Dimensions:

110 mm · 50 mm · 25 mm

Weight:

100 g

Test:

CE acceptance test
calibration in the factory

Accessories:

batteries, bag

SPED Sp.J.

ul. Krakowska 180; 52-015 Wroclaw

tel. (071) 341-69-75; (071) 341-69-78

www.sped.pl

sped@sped.pl



Power Transmission