

ACCURATE AND CONSISTENT BELT TENSION MEASUREMENTS

Your belt drives rely on proper tensioning to perform optimally. Now, checking belt drive tension is easier than ever with the **Gates 350C Sonic Tension Meter.**

This new hand-held device delivers an accurate tension reading within seconds by analyzing sound waves caused by strumming the belt. Compatible with V-belts, V-ribbed belts, and synchronous belts, the 350C offers three frequency ranges and a measuring accuracy of +/- 1%. Belt pretension data can be determined by using **Gates Design Power**™ drive design software.

This easy-to-use tool has a high-definition OLED display, making it simple to read the measurement, even in low-light areas.

The Sonic 350C is compact, convenient, and precise.

PRECISE TENSION OUTPUT FOR OPTIMUM BELT PERFORMANCE AND RELIABILITY

FEATURES + BENEFITS

- Suited for multi-ribbed,
 V- and synchronous belts
- Measuring accuracy: +/- 1%
- Auto shutdown after 5 min. of inactivity
- Noise canceling microphone for improved accuracy
- Compact model: 120 mm x 27 mm x 75 mm (H x D x W)
- OLED screen with optimized resolution
- Frequency ranges:
 LOW (10-50 Hz),
 STANDARD (10-1000 Hz),
 HIGH (900-5000 Hz)
- Batteries: 2 x AAA
- Use and storage temperature range: -20°C to +70°C (free from condensation)





GATES 350C SONIC TENSION METER (PN 7420-00350)

Each standard package includes a meter with attached microphone and 2 AAA batteries

- 170 mm. arm length
- Range: 10 5.000 Hz

IMPORTANT NOTE:

Gates Sonic Tension Meter should not be used in explosive risk areas.



INDUSTRIES

- Construction
- Mining
- Textile
- Laundry
- Stationary Machinery & Tools
- Pulp & Paper
- Packaging & Automation

APPLICATIONS

- Heavy Duty Equipment
- Fans + Pumps
- Conveyor Systems
- Industrial Machines
- Compressors
- Centrifuges
- Bottling Machines
- HVAC
- Truck & Bus
- Steel Mill (Cold/Hot)



GATES.COM 1511 03/23

