

Indispensable tools for maintenance mechanics to ensure efficient, cost-saving operations.

V-BELT TENSION METER



Part No. 006347
Call for pricing.

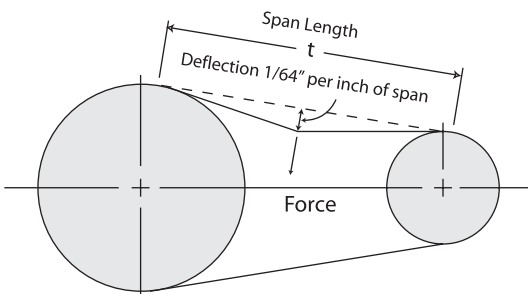
DID YOU KNOW THAT...

- Improper belt tension, either too tight or too loose, can result in belt drive problems. For critical drives, a manual verification is insufficient.

IMPORTANT REMINDER



- Belts that are too loose will slip, causing excessive belt and sheave wear.
- Sagging belts can snap during start-up or during peak loads.
- Belts that are too tight can damage bearings.
- Both situations reduce power transmission performance levels. Proper tension and installation can lengthen belt life and lessen expensive downtime.



This indispensable maintenance tool is a handy way of checking belt tension on single strand belts up to 1" wide within the ranges listed below. Scales are provided for checking the required force and the belt deflection distance.

For use with all small V-belt and synchronous drives.

Comes in a protective plastic tube with instructions.

Force Range: 0-35 lbs. 0-15.9 kg.

Tension Range: 0-560 lbs. 0-255 kg.