



Electronic timing belt tension meter 99-TCE









DESCRIPTION

Electronic timing belt tension meter

The distribution belt electronic tensionmeter is used to ensure perfect tensioning of all belts with manual rollers. The tensionmeter can be used to check the tension of belts on vehicles of all marques. The values in Hertz are recommended by the manufacturers. Broad measurement range going from 30 to 520 Hz. A sensor is attached to the belt to take the measurement. Compact sensor. Compatible with all types of belts: distribution and accessory. The box contains a sensor positioning guide and a booklet giving the manufacturers' values in Hertz. Its small dimensions and the absence of a mechanical sensor to be fixed on the belt also make it possible to do away with accessibility problems. Booklet of values for Renault, Peugeot, Citroën, VW, Audi, Seat, Skoda, Ford, Fiat, Opel vehicles, etc. Weight: 1.500 kg.

STANDARDS / DIRECTIVES

2014/30/CE

SAM Outillage

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in









99-TCE Electronic timing belt tension meter

SPECIFIC DATA

Designation	TENSIOMETER ELECTRONIC BELT
Sales reference	99-TCE
Weight (kg)	1.5
Guarantee	M1 SAM Equipment and Machine Guarantee:

Guarantee applied

M1 | SAM Equipment and Machine Guarantee:

Guarantee for a limited period, covering technical tools, devices and machines used under normal conditions. The length is given by the number after the letter M: 1 to 5 years

>> Find out more

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France







