optibelt

MT-A & MT-A II

for safe and proper installation of elastic
optibelt EPK V-ribbed belt

With the optibelt MT-A you have a universal tool at your disposal that can replace many expensive special tools used by automobile manufacturers. The belts can therefore be installed properly and quickly. The optibelt EPK belt and a screw driver or socket spanner are the only things that are additionally needed to manually turn the driving pulley.

Maintenance can be performed on several vehicles due to this special functionality of the tool. It is designed for use of the long term. Its purchase is recommended to every workshop that would like to be, and must be equipped for the new generation of belts and their special type of assembly.

SCAN A QR CODE – SHOWTIME!
THE OPTIBELT MT-A & MT-A II IN USE

optibelt

TT-A

for quick and exact determination of correct drive belt tension

The optibelt TT-A frequency meter makes it possible for commercial vehicle repair shops to determine and regulate the correct tension quickly and in an uncomplicated manner. In this way, during maintenance and the replacement of drive belts, you are always on the safe side. Using the device is simple: After start up, the device is immediately ready for measuring. The pretensioned belt is caused to vibrate by plucking it with a finger or another object. The resulting belt vibrations are detected by the detecting element.

The measured value is indicated in Hertz on the display of the device. The required configuration values for multiple vehicles can be determined simply by checking the supplied manual. This type of measurement has stood the test of time for years at OPTIBELT and reflects the current state of the art. The TT-A measures the tension of RBK and ZRK belts as well as OE and OE-identical timing belts and ribbed V-belts.

PRODUCT BENEFITS

• Simple 1-button operation
• Compact detecting element, even in the case of narrow engine compartments and areas that are difficult to access
• Well readable LCD display
• Automatic shut-down after 3 min.
• Acoustical measuring signal