

TG 9

motorized spring testing machine 10 Nm

Testing machine TG 9 for testing right and left wound leg springs with simultaneous display of digital 3,5-digit rotary moment and 5-digit angle display. The angle is measured in 3600 steps per rotation, which corresponds to a resolution of 0,1 degrees. The device has a data output for connection to a personal computer with spring testing software SpringWin for Windows XP/7.

The measured values are determined in a continuous process and can be reconstructed at any time via the stored spring core line. A commercial printer with LPT center NIC interface can be used for printing reports.

	Maximum Value	Resolution
Measuring	1000 Ncm	1 Ncm
Range:	200 Ncm	0,1 Ncm
	20 Ncm	0,01 Ncm

Further measuring ranges on request.

