

Measuring system for checking railway vehicle buffers MB/100/2

The measuring system is intended for measuring characteristic forces of the springs of the railway vehicle buffers. The device is installed on a press with a nominal force 1000 kN (100 t). The measuring system scans and evaluates the characteristic forces when compressing and relaxing the spring. After finishing the measurement, the system calculates the necessary parameters. It allows adjusting and setting buffers within the periodic inspections.



