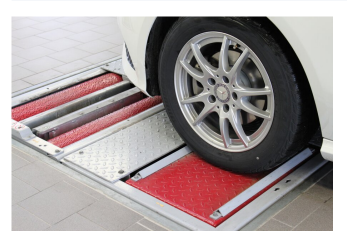
VEHICLE TESTING TECHNOLOGY

AXLE DAMPING TESTER

MSD 3000 VP 215033





MSD 3000 VP 215033

The axle damping test bench MSD 3000 is characterised by a fast and precise mechanical testing of the axle damping. Through the frequency-controlled plate activation via electric motors, the maximum vibration amplitude is calculated and then the axle damping is evaluated according to the Lehr damping principle. The fully automatic test sequence, including the calculation of axle and vehicle weight, saves time and allows a reliable assessment of the axle damping.

ACCESSORIES

VZ 975082 Extra Charge for Reinforced Version, vehicle weight bearing max. 13 t Axle Load

VZ 930022 Divided Version for Pit Installation

VZ 930096 Version MSD 3000 Plus for Tracking width up to 2500 mm -EXTRA CHARGE
VZ 990385 Noise Detection Module (can be operated by Wireless Remote Control); for MSD 3000

VZ 975633 Calibration-Device MSD 3000
VP 186051 Communication Desk EUROSYSTEM Car/Truck (with electronics) Model: MCD 2000

SUPPLEMENTARY CHARGES

VT 995027 Transportkosten Stoßdämpferprüfstand
VM 996142 Montagekosten MSD inkl. Einweisung und
Kalibrierung