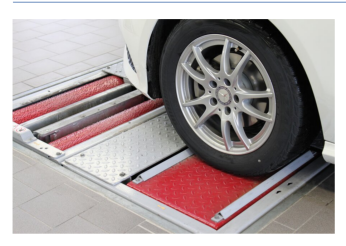


VEHICLE TESTING TECHNOLOGY **AXLE DAMPING**

TESTER

C_MSD C 13.0 W220 VP 215050





C_MSD C 13.0 W220 VP 215050

The axle damping test bench C_MSD 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.

PRODUCT DETAILS/ACCESSORIES

Description:

Shock absorber tester for quick and precise, physical shock absorption testing of cars und vans up to 13 t axle load (traversable) with a track width of 2,200 mm

Specially suitable for car reception, diagnostic and PTI test lane, in cases where the shock absorber tester must be driven over with a higher axle load

- Evaluation based on Lehr's damping ratio
- Automatic measurement of axle and vehicle weight with transfer of weight to brake tester (optional)
- Fully-automatic test sequence launched once plate load of is more than 60 kg on both sides
- Frequency-controlled plate excitation by electric motors to determine the maximum vibration amplitude, with subsequent evaluation of axle damping
- Noise search function for pinpointing interference noises in the vehicle directly on the test stand (optional, only in conjunction with EUROSYSTEM)

- · Floor unit as self-supporting framework
- Parallelogram-guided test plates and therefore no fixed wheel testing point necessary

In conjunction with CONNECT Web client:
Display on terminal device (Smart device, PC,

- with evaluation by Lehr's damping ratio "D" with deviation display and graphics
- In conjunction with EUROSYSTEM: Display on PC screen with evaluation by Lehr's damping ratio "D" with deviation display and graphics

Design:

- Shock absorber tester C W220
- Self-supporting, enclosed floor assembly (Compact)
- High-quality powder coating: anthracite grey, RAL 7016

Scope of delivery:

- Shock absorber tester C_MSD C 13.0 W220 Enclosed floor assembly
- Prepared for connection to CONNECT test lane

TECHNICAL DATA

Axle load (test capacity)	2200 kg
Axle load (support capacity)	13000 kg
Min. track	880 mm
Max. track	2200 mm
Drive power	2 × 1.1 kW
Excitation lift	6.5 mm
Excitation frequency (regulated)	2 - 10 Hz
Maximum plate lift	70 mm
Measurement display	
(damping ratio "D")	0.02 - 0.3 (without units)
gG fuse	16 A

Technical Datasheet / 06/02/2023





VEHICLE TESTING TECHNOLOGY **AXLE DAMPING TESTER**

C_MSD C 13.0 W220 VP 215050



TECHNICAL DATA

Power supply 1/N/PE 230 V 50/60 Hz

Floor unit dimensions (H x W x L) 280 x 800 x 2320 mm

ACCESSORIES

VZ 975633 Calibration-Device MSD 3000 VT 995027 Transportkosten Stoßdämpferprüfstand

SUPPLEMENTARY CHARGES VM 996142 Montagekosten MSD inkl. Einweisung und

Kalibrierung







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