

visions become real

DynaCheck (Shock Absorber)

System for automatic testing and qualification of shock absorbers

The system is specialized in functional testing of closed and fully assembled 1- and 2-pipe shock absorbers. Tests can be performed with defined test parameters and variably adjustable measuring tasks.

By two integrated linear drives all motion profiles can be driven. This enabless testing of different strokes at varying speeds. The test application's user interface is fully integrated into the system control and adapted to the production requirements. The entire operation of the testing system is carried out via a central panel.

In special menus all information relevant to the test engineer can be displayed and managed.

Technical specification:

- Non-destructive 100% testing of shock absorbers
- Variable positioning with two linear drives
- Real-time capable measured value analysis
- Controlling of the integrated actuators
- Configurable test cycle

Cycle time: 30 sec









Technical data

Piston rod Ø: 10mm - 28mm

Damper length: 400mm - 1500mm

Damper tube outside Ø: 20mm - 80mm

Test stroke: min. 10mm. max. 100mm

Max. test force:10kNLoad cell:20kNMax. testing speed:1,2 m/sMax. acceleration:50 m/s²Sampling rate:10 kHz

Test frequency:

Tracking accuracy: Max. 2% deviation from

1 - 15 Hz

the ideal sinus curve

