

## **Product Information**

## Combined test rig for position adjustments of fittings

on bedframes, upholstered and seating furniture





http://www.Hegewald-Peschke.com



The test rig tests position adjustments on different fittings acc. to EN 1725, EN 1727, EN 15338 and DIN 68898. Applications include, for example, adjusting mechanics for the headboards of beds, different height adjustments for head rests of seating and upholstered furniture, and the locking function on functional fittings. A drop tester is used for the loading of the fittings.

The entire system is controlled by a central supply terminal, which can connect up to 5 pneumatic or electrical test axes. The extensive testing and evaluation software LabControl allows for a flexible parameter entry, the execution of different testing procedures, a graphical representation of measured values, test evaluation, and logging.

## Technical data:

Testing of fitting positions	
Functional fittings on bedframes, seating and upholstered furniture Maximum dimensions: 2.0 m x 1.2 m x 0.3 m	
Drop tester: Pneumatic actuator: Swivel unit: Number of cycles:	136 kg / 500 mm 500 N / 600mm 1000 Nm / ±90° can be set arbitrarily
Load measuring range: Torque:	0 – 2 kN 0 – 1000 Nm
Resolution: Measuring range max.:	< 0.1 mm 500 mm
Loading unit can be parameterised with the software Measured values can be recorded or used as control variable	
400V/50Hz	
6 8 bar	
1300 x 3600 x 2200 mm 1300 x 3600 x 3000 mm	
1300 kg	
On request	
	Functional fittings on b Maximum dimensions:  Drop tester: Pneumatic actuator: Swivel unit: Number of cycles:  Load measuring range: Torque:  Resolution: Measuring range max.:  Loading unit can be par can be recorded or used 400V/50Hz  6 8 bar  1300 x 3600 x 2200 mn 1300 x 3600 x 3000 mn



Test on bed fitting



Drop test on bed frame



Test on seating furniture fitting