



# Hegewald & Peschke

Meß- und Prüftechnik GmbH

Product information

## Universal testing machine inspekt 1200 kN



Hegewald & Peschke, Meß- und Prüftechnik GmbH  
Am Gründchen 1, 01683 Nossen, Germany  
Telephone: +49 35242 445-0, Telefax: +49 35242 445-111  
E-Mail: [info@Hegewald-Peschke.de](mailto:info@Hegewald-Peschke.de)  
<https://www.Hegewald-Peschke.com>



## Solid construction for highest measuring and control precision

- 4 guiding columns and 2 backlash-free precision ball screws
  - Precise force transmission
  - High lateral force stability
  - Increased axial stiffness
- Robust design with casing and bellow cover
  - Low maintenance needs
  - Also for use in harsh production environments
- Modern Harmonic Drive® technology coupled with powerful AC drive
  - Optimized control behavior due to low-backlash transmission
  - Increased test speeds
  - For static material testing as well as for alternating and continuous loading

## Flexible design for versatile applications

- Widened working area and 2 test rooms (vertical); optional lateral test room
  - Different testing tasks without modification of the testing tools
  - Material and component testing
- Connection of peripheral devices (e.g. ovens, temperature chambers) and additional measuring and control channels possible

## Our testing machines speak your language: LabMaster - the testing software from Hegewald und Peschke

- User-friendly usage concept
- Complete software including all test modules (tensile, compression, bending, peel test) without additional costs
- Universally applicable: simple and complex test procedures: standard-compliant and customer-specific
- High flexibility for integration of external devices, data import and export as well as free configuration of test procedures



## Innovative control electronics for maximum measurement resolution & extensive functionality

- High modularity and control precision
- Adaptive controller
- High-quality signal converters for maximum resolution
- Standard functions:
  - Force, displacement, strain control
  - Overload protection
  - Automatic sensor identification incl. calibration data storage
  - Specimen break detection
  - Return function
  - Manual positioning via hand panel or our testing software LabMaster

## Highest safety with maximum operating convenience

- CE-compliant protective housing optionally available for every application
- Sustainable: capable for cost-efficient and application-oriented updates/upgrades
- Stable and vibration-damped: large machine feet allow leveling as well as installation without foundation and increase stability

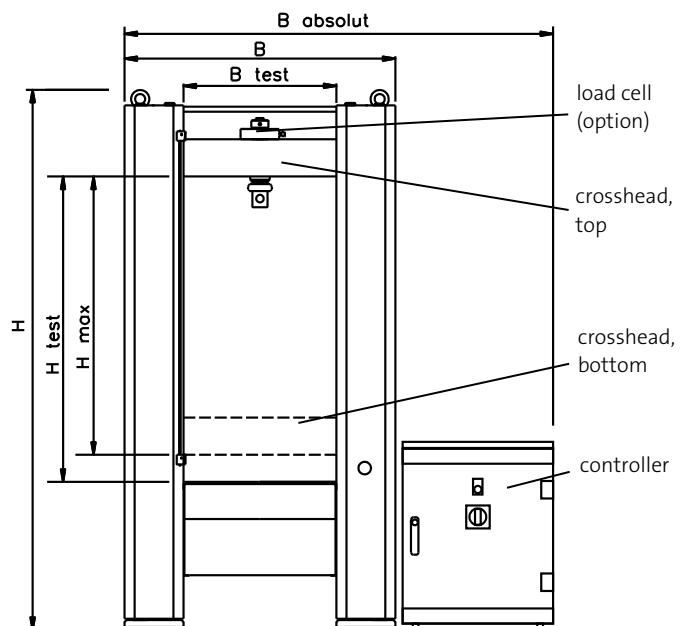


Technical data:

<b>Nominal load</b>	Main working room: 1200 kN, test room above the moving crosshead: 50 kN
<b>Mechanical structure</b>	2 backlash-free precision ball screws, 4 hardened guide columns - with spindle protection, drive via AC servo motor
<b>Stiffness of the test frame</b> (incl. deformation of load cell and tool adapter)	750 kN/mm
<b>Test speed</b>	0.0001 – 250 mm/min (optionally expandable)
<b>Resolution of crosshead travel measurement</b>	<0.05 µm
<b>Force measuring range</b>	Class 1 (optionally class 0.5) from 0.1 - 100 % of the nominal load depending on the load cell used (according to DIN EN ISO 7500-1, ASTM E4)
<b>Measuring, control and regulating electronics</b>	Load and traverse path channel integrated 3 additional free slots for data acquisition cards for additional control channels available (optional expandable to 7 slots)
<b>Data transmission</b>	Ethernet (LAN) or USB, 50 Hz (standard), optionally higher data acquisition frequency
<b>Electrical connection</b>	3NPE/400 VAC/ 50 Hz / (TN-net) 12.0 kVA, preliminary fuse 35 A, 4 m of cable for termination, 5-40°C, 20-80% humidity
<b>Main test tool connection</b>	M72x4 or LK250-12xM30-IG
<b>Scope of delivery</b>	Testing machine with measurement and control electronics, hand panel with force-displacement display for manual positioning & setup operation
<b>Options necessary for operation:</b>	Load cell, clamping tool/testing tool, adapter set, LabMaster user software, PC (current standard), Windows® operating system

Dimensions in [mm]/weight:

	Standard 10-x05-902	Extended 10-x05-922
<b>H (height)</b>	3160	3660
<b>H test (test room height)</b>	1710	2210
<b>H max (max. test stroke without test tools, adapter and load cell)</b>	1460	1960
<b>B (width)</b>	1860	1860
<b>B absolut (width with control)</b>	ca. 2500	ca. 2500
<b>B test (test room width)</b>	880	880
<b>Depth</b>	1250	1250
<b>Weight</b>	6500 kg	7000 kg



### Further options:

- Temperature control equipment (e.g. ovens, temperature chambers) [Fig. 1].
- Clip-on extensometers, long-distance extensometers, optical extensometers [Fig. 1, 2, 3]
- Protective devices [Fig. 3, 4]
- Multiple test rooms: lateral or above the moving crosshead [Fig. 1, 5]
- Increased test speed
- Modified moving crosshead:
  - with load cell shifting unit for test applications outside the standard test axis
  - for mounting several load cells side by side
- Extensive range of accessories (e.g. T-groove plates)
- Different test room heights/widths

