

Product Information

High-temperature extensometer

up to 1700°C, installation in circular kiln





Hegewald & Peschke, Meß- und Prüftechnik GmbH Am Gründchen 1, 01683 Nossen Telefon: +49 35242 445-0, Telefax: +49 35242 445-11 E-Mail: info@Hegewald-Peschke.de http://www.Hegewald-Peschke.com



The extensioneter MFHT 5 has been conceived as a highly accurate, sturdy measuring device for hot tensile tests in a folding furnace. By its extremely low actuating force it enables the testing of very sensitive specimens which allow only smallest pressing forces.

Technical data:	
Accuracy class	1 acc. to EN ISO 9513 (optionally 0.5)
Measuring principle	resistance strain gauge full bridge
Measuring range	+/-5 mm
Indication error	1.5 µm
Standard initial gauge length	10 – 60 mm (steps 5 mm)
Standard range of temperature	max. 1700°C
Included in delivery	 extensometer MFHT 5 1 pair of ceramic probe tips with wedge-shaped edge L=220 mm combined clamping/swinging equipment for round furnace sensor plug and 4 m cable
Optional accessories (necessary)	measured data acquisition card 4ETF



Fig.: Fixation at the high temperature furnace

