



Vocational Schools

Building Material Testing Material Science

Modernisation / Upgrade

- of universal test units type UPB 86/200 and UPB 93/160
- with electronic force and path measurement for data processing
- creation of force-path, force-time and path-time diagrams

Especially suitable for:

- bending tests on concrete and wood
- tension tests on constructional steel
- tension tests on walls
- pin extraction tests
- tensile bond tests

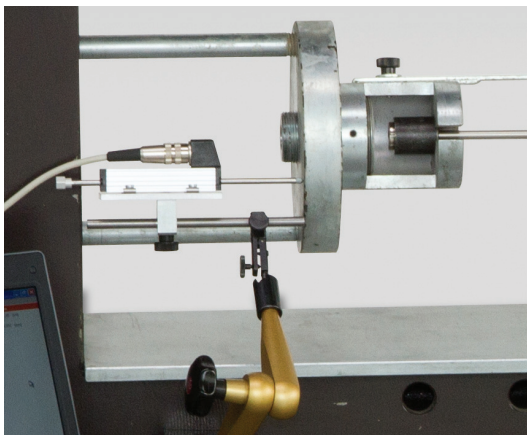


A

A Digital Display

DIGIMESS® M-10

- in housing with carrying handle
- high-precision liquid pressure transducer
- measuring amplifier



B

B Equipment for Longitudinal Expansion Measurement



C

C PROTEUS Software Module „Measured value recording“



FORM+TEST Seidner & Co. GmbH

Zwiefalter Str. 20 • D-88499 Riedlingen

phone: +49 (0) 7371 9302-20 • fax: -99

www.formtest.de

sales@formtest.de