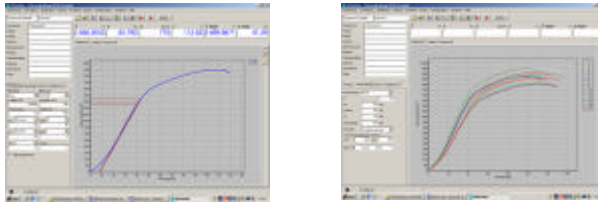


# KB Prüftechnik GmbH

## MODERNIZATION OF TENSILE TESTING MACHINES



### KB MatWin The software for tensile testing



- Tensile test for plastic and foam according to DIN 53421 etc.
- selective statistics
- Subsequent analysis possible
- Measured values as chart or diagram
- Operation system Windows 98 / NT/2000/ XP
- Language D – E – F - I
- Suitable for tensile testing machines of all manufactures
- Tensile test for metal according to EN 10002
- Tensile test for plastic according to DIN 53455, 53571, 53504, ASTM D 790
- Multiple Rp x standard
- 3 – and 4 – point bending test according to EN 63, etc.

### KB UMP 9709 Universal panel for material testing

KB UMP 9709



Remote control



- Easy and user-friendly torsion / compression testing without PC
- Modular construction to connect a lot of sensors for
  - Force
  - Displacement
  - Tensile
- Connection of complex and automatic extensometers
- Easy on-site installation of updates
- Protocol print-out in DIN A 4 format
- Help-functions routines ( advice for use)
- Info-function routines (advice for testing characteristics)
- Controls for keyboard, monitor, hard drive etc. (optional)
- Network connection (Ethernet Option), RS232, standard printer connection
- Calibration program for force, stress and strain

KB Prüftechnik GmbH  
Geschäftsführer  
Dipl. Ing. (FH) Claus Keßler  
Dipl. Ing. Peter Beisel  
Sitz der Gesellschaft Hochdorf-  
Assenheim  
Amtsgericht Ludwigshafen HRB 61252

**Betriebsstätte – Büro:**  
Im Weichlingsgarten 10 b  
**67126 Hochdorf – Assenheim**  
Tel.: +49 (0) 6231-93992-0  
Fax: +49 (0) 6231-93992-69  
email: kbprueftechnik@kbprueftechnik.de