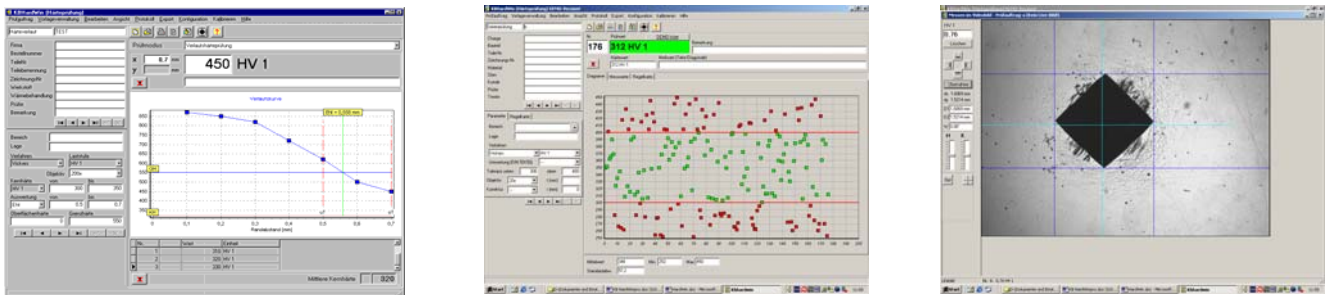


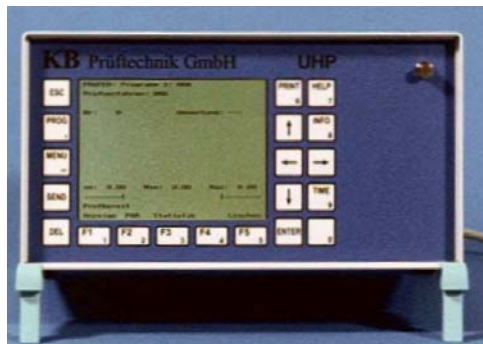
KB Prüftechnik GmbH

Hardness Tester Modernization KB HardWin the software for hardness testing



- Suitable for hardness tester from all manufacturers
- Connection to several hardness tester possible
- Video can be connected via a frame grabber
- Test values presented in charts and diagrams
- Statistic, data export, (option control card)
- Revaluation according to DIN 50150
- Correction of curved surfaces according to DIN EN ISO for Vickers and Brinell
- Serial testing standard (option pattern test, weld seam test)
- Operation system Windows 95 / 98 / NT
- language G – E – F – I

KB UHP 0303 the universal hardness tester panel



- Direct, digital display of all evaluated hardness values, shown with tolerances
- Connects up to 3 hardness tester at the same time
- Brinell – Vickers – Rockwell – Knoop Ball indentation hardness (plastics)
- 50 freely programmed test methods
- Definition of application and retaining time of the test forces
- Input of texts in each test program for a better identification
- Automatic correction of the hardness values on curved surfaces according to DIN EN ISO for Vickers and Rockwell
- Statistic for each testless- average- standard variation - Range min. / max. - n - cp and cpk
- Report preparation in DIN - A 4 format
- Help-function (Advice for Operating)
- Optional possibility to connect an external key board, monitor or hard disk
- RS 232Network connection (Ethernet Option), Standard printer interface
- Easy installation of updates as well as before the revaluation according to DIN 50150

KB Prüftechnik GmbH
Im Weichlingsgarten 10 b
67126 Hochdorf – Asenheim

Tel: 06231 – 93992-0
Fax: 06231 – 93992-69

info@kbprueftechnik.de
www.kbprueftechnik.com