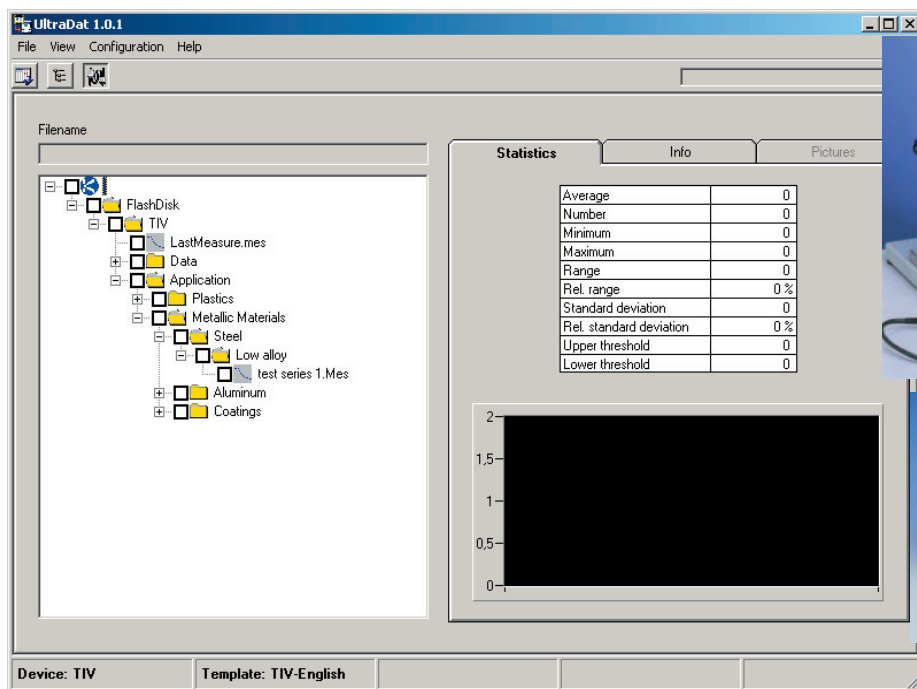


Krautkramer UltraDAT

Data Management for Hardness Testers TIV and MIC 20



Custom application software...

is part of our program. The UltraDAT software, which was especially developed for our mobile hardness testers TIV and MIC 20, extends the function range of these instruments with regard to documentation and data management - which makes your daily test operations much easier.

You want to print out test reports for documentation purposes: no problem since UltraDAT makes the creation of test reports really easy for you. The test series are exported to one of the predefined Excel templates and saved as Excel files, after which they can be further edited or printed out.

With its many useful features...

UltraDAT becomes indispensable to you. The program enables direct access to the file structure of your hardness tester and is provided with user-friendly preview features. You can use these features to easily identify and select the test series that you want to export. Make your choice of one or several test series, or complete directories, to be transferred to the PC.

In addition, you can use UltraDAT to add further information to your test series to make them complete before exporting them, e.g. test object, operator or remarks of your choice. The data are transferred via the Ethernet interface of the PC.

UltraDAT offers you various table formats to export the selected test series. Apart from a detailed test report, including evaluation graphics and measured values, it is also possible to export a compact report containing selected test series. Pictures stored in the instrument, i.e. pictures of the TIV test indentation, may also be part of the report.

Required accessories

PC with 128 MB RAM, 40 MB free memory capacity, 3.5" floppy disk drive, CD-ROM drive, SVGA graphics card, Ethernet card with RJ45 connection

Operating system Window 98/NT/2000

MS Excel 97 or MS Excel 2000

Data transmission cable from the instrument to the PC

GE imagination at work

