

HDT/VICAT SYSTEM

HDV3

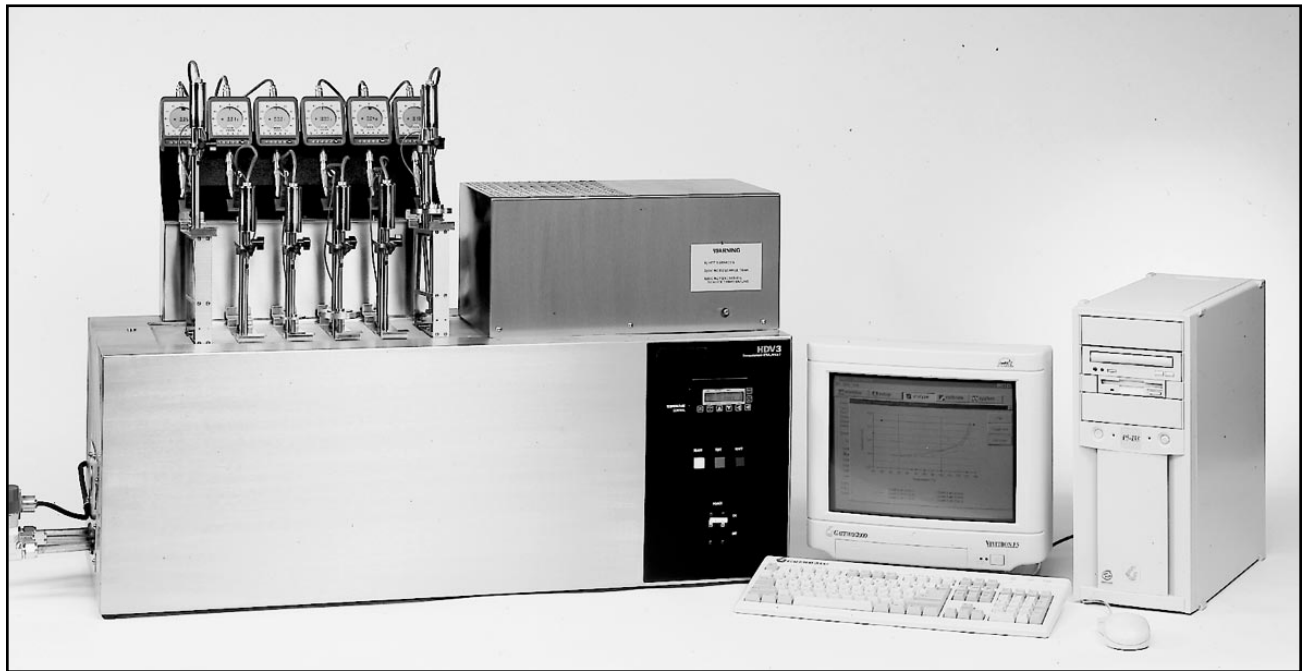
SERIES
HDV3

DESCRIPTION

The HDV3 HDT/VICAT System is designed for testing ease using the sophisticated technology of Windows-based software.

Utilizing the Windows operating system, the HDV3 control and analysis software offers easy setup, operation, analysis and

calibration. The Windows-based software offers testing for two to six stations on multiple HDV3 systems.



SET UP

The simple setup page allows the operator to run either industry defined or custom defined test methods. The ASTM D648 and D1525, as well as, ISO 75 and 306 test methods are programmed into the software. When using one or more of these tests, the

operator only needs to select the test method and all other specifications appear automatically. The software is capable of performing any combination of HDT or VICAT tests, provided that temperature rise rates for the bath are

identical for the different tests. The software also calculates exact specimen loading based on specimen dimensions. Simple and precise, the software provides fool-proof test setup.

SERIES HDV3

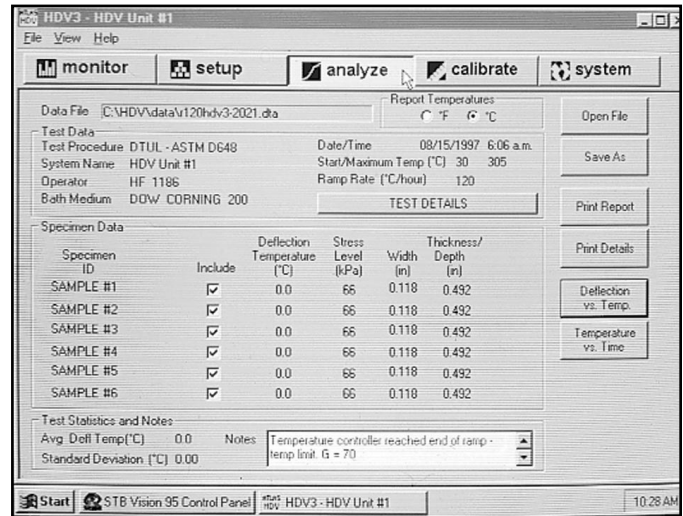
ANALYZE

While in analyze mode, the user can view a combination of stations for both graphical and statistical analysis.

Four different report detail selections are available: test report, deflection vs. temperature, temperature vs. time (useful for verifying rise rates) and a long report logging every data point.

For hard copy files, the user is able to print any of these four reports. The full test report

provides station-by-station specimen information including specimen loading, failure temperatures, rise rates and statistical data.



The Analyze Menu

TEST

Once a test has been setup and initiated, it will proceed automatically through the start delay, ramping to the test start temperature, initialization of the digital gauges and display of a bar graph of test progress. In

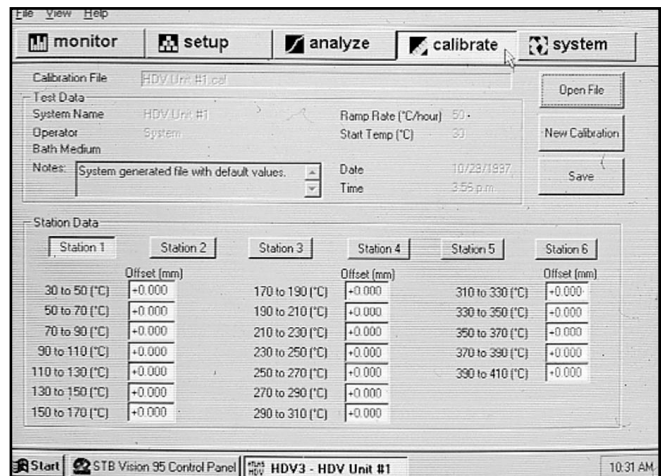
order to identify and eliminate test anomalies, the HDV3 system possesses powerful graphing capabilities. This feature removes the difficulty of discriminating small differences in material performance that would otherwise

get lost in a single numerical end point. The graphing ability provides a quick and precise visual indication of performance to each specimen.

CALIBRATE

The HDV3 calibration function offers the ability to correct for test frame distortion at high bath temperatures. This simple frame calibration procedure is optional, and suggested if the material failure point is below 190°C. The system will automatically incorporate calibration file values

in test result calculations to provide the most accurate test data for high temperature tests.



The Calibrate Menu

QUALITEST North America

Toll-Free: 1.877.884.TEST , Fax: 954.697.8211
E-mail: info@qualitest-inc.com
www.WorldofTest.com