

SOFTWARE TYPES

YOU CAN CHOOSE FROM THREE TYPES OF PC BASED SOFTWARE...

"Loader" programs are supplied with the DV-II+Pro Viscometer or DV-III Ultra Rheometer and allow a computer to download measurement parameters into the instrument. The computer can then be disconnected, leaving the instrument programmed with your custom parameters. DVLoader™ and RheoLoader™ are shown below.

The **Wingather™** data collection program for use with the DV-II+Pro collects data via a PC. The results can be graphed and plots overlaid for historical comparisons. Wingather does not offer computer control.

Control and Analysis software is used to perform automated, comprehensive testing as well as analysis on the data collected. Rheocalc32™ for the DV-III Ultra Rheometer and DV-II+Pro Viscometer, Capcalc32™ for the CAP2000+, Rheo2000™ for the R/S Rheometer and Rheovision™ for the PVS Rheometer are exclusive Brookfield Software products designed to save time and enhance measurement results.

SOFTWARE REQUIREMENTS

COMPUTER TYPE:

Pentium™ III or higher
256 MB RAM

OPERATING SYSTEM:

Windows 2000™, NT™, or XP™
(not compatible with Mac OS, UNIX or Linux)

COLOR/GRAPHICS:

VGA graphics card and monitor

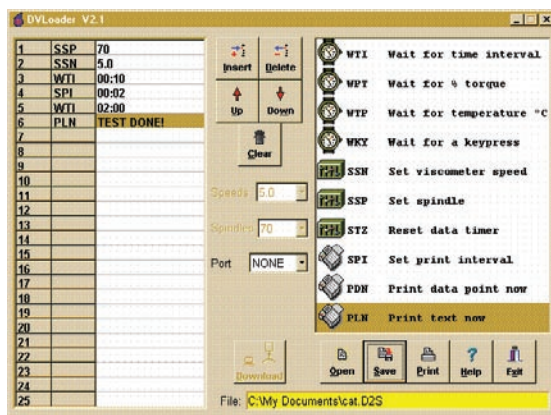
SOFTWARE FOR OUR NEW LINE OF TEXTURE MEASUREMENT INSTRUMENTATION IS SHOWN ON PAGE 47.

DV LOADER FOR THE DV-II+ PRO VISCOMETER

THIS PERFORMANCE PARAMETER SOFTWARE IS SUPPLIED WITH THE DV-II+ PRO VISCOMETERS

DV Loader is a software program that allows specific choices of parameters to be downloaded into your viscometer. It's simple:

1. Connect your DV-II+Pro to a PC.
2. Create a custom test program on your PC.
3. Use DV Loader to download your test parameters for speed, test duration, etc. to the instrument.
4. Disconnect the DV-II+Pro from your PC. Now you have secure, user defined test methods in your viscometer that are set-up to run tests for your particular applications.



RHEOLOADER FOR THE DV-III ULTRA RHEOMETER

CUSTOMIZE YOUR TEST PREFERENCES FOR DV-III ULTRA RHEOMETERS

This exclusive Brookfield software, supplied with the DV-III Ultra, allows you to create customized programs for your instrument, each with as many as 50 commands. Once a program is downloaded from a host computer, comprehensive viscosity tests can be run automatically in stand-alone mode.

