ConTec

The BML-Viscometer test process is fully automated and operated by the control software FreshWin v. 4.01

The standard version of the FreshWin software is very easy to operate. Once the control parameters appropriate for the test have been entered. The operator only needs to press the START process key and save the test results.



The main FreshWin Screen

The test results can be displayed or printed any time after the test as diagrams or data tables by selecting the appropriate test from a selection list.

Main features of FreshWin 4.01:

> Test results are stored in series, disk files that simulate folders or directories in Windows



≻Tests from any series can

be displayed simultan-

data marker and line type.

ConTec Steyputækni ehf.

Laugarásvegur 7 104 Reykjavík lceland

Tel: +354 896 9674 Fax: +354 588 2880 E-mail: info@contec.is

τ/μ diagra (Pa) 1400 HSC17MIX 1200 1000 \$ 800 Yal ue 600 400 eously in diagrams and ſ∕N Diagrar 200 distinguished by colour, m 36 12 24 48 16 R 12 ≻All pertinent test results can be displayed on a single report sheet. >Data series can be exported either as Excel data files or as ASCII text files. Easy drop down menus and button 0.20 0.40 Velocity interface for selecting options.

► All operational testing and calibration of the BML-Viscometer is done directly within the FreshWin software.

FreshWin version 5.0 will soon to be available

A new version of the FreshWin software is currently under development. The new version will be available for all the windows platforms, Windows 98. Windows 2000, and Windows NT. It will have a new look and feel to it, based on the Windows MDI interface. Some of the new features included are:

- Easy access to functions through toolbars and toolboxes.
- > ODBC compatible. All data stored in an ODBC compliant database. Networked systems can use a centralised db.
- Easy data exchange, either by Excel data files or by ASCII text files or by simple cut and paste operations.
- Template files for chart data.
- Save, load charts to/from disk and customise at will.
- New parameter set-up that allows total control of the BML-Viscometer for multi purpose operation.





HSC17MIX