SOFTWARE

The new RheoTex software developed by LAMY RHEOLOGY

allows control of all instruments (excepted: B-ONE and PORTABLE B-ONE)

The license file associated with the software allows you to automatically configure software to be compatible with instrument. Since the software base is the same, only an additional license is required when you have two devices to control by RheoTex. The installation of the software is not limited to one computer station.

The integrity of results and methods is guaranteed by using a database and by an optimized management of the users with specific rights.

New graphical tools allow custom management of the display of curves, tables and analysis results.

The 21 CFR option is available in two versions:

- Standard for only one approval electronic signature.
- Advanced for three level of electronic signature : Done-Review-Approval.



FEATURES AND BENEFITS

- Creation and saving of methods.
- Transfer data from device memory.
- Temperature ramp method.
- Use of mathematical tools for data analysis.
- Creation of free program.
- PDF report editing.
- Compatible with office software or experience creation (automatic measurement and analysis).
- 21 CFR Part 11 Compatible.







AVAILABLES CONFIGURATIONS

RheoTex for FIRST PLUS/FIRST PRO Ref. N311000 + license Ref. N311700

RheoTex for RM 200 PLUS Ref. N311000 + license Ref. N311200

RheoTex for TX-700 Ref. N311000 + license Ref. N311777

RheoTex for LV-SPRING/RV-SPRING Ref. N311000 + license Ref. N311800

RheoTex for GT-300 PLUS Ref. N311000 + license Ref. N311300

RheoTex for DSR 500 CP-4000 PLUS Ref. N311000 + license Ref. N311504

RheoTex for GT-300 PRODIG Ref. N311000 + license Ref. N311310

RheoTex for **DSR 500** Ref. N311000 + license Ref. N311500

RheoTex for RM 100 CP-2000 PLUS Ref. 311000 + license Ref. N311202

RheoTex for FIRST PRODIG, FIRST PRODIG CP-1000 **Ref. N311000** + license Ref. N311710

RheoTex for RM 100 PLUS, RM 100 PORTABLE, RM 100i, RM 100L, RM 100 CP-1000

Ref. N311000 + license Ref. N311100

RheoTex for RM 200 CP-4000 PLUS Ref. N311000 + license Ref. N311204

21 CFR option Standard Ref. N311020 Advanced Ref. N311021

RHEOTEX FUNCTIONS ACCORDING TO INSTRUMENTS

Functions / Instrument version	FIRST	FIRST PRO LV/RV- SPRING	FIRST PRODIG	RM 100	RM 200	DSR 500	GT-300	GT-300 PRODIG	TX-700
Instrument connection	USB, RS232								RS232
Method viscosity over time	*	*	*	*	*	*	*	*	
Method step by step	*	*	*	*	*	*			
Method flow curve			*		*	*			
Methods Compression, Relaxation, Tensile, TPA, Penetrometry									*
Methods Free Program	*	*	*	*	*	*	*	*	*
Loop mode	*	*	*	*	*	*	*	*	*
Experiment	*	*	*	*	*	*	*	*	*
Logarithmic ramp			*		*	*			
Control of temperature unit (EVA, RT, CP1, CP2000, CP4000)*		*	*	*	*	*	*	*	
Data transfer from device memory	*	*	*	*	*	*	*	*	*
Direct curve while test	*	*	*	*	*	*	*	*	*
Import methods and results	*	*	*	*	*	*	*	*	*
Export/copy data to Office	*	*	*	*	*	*	*	*	*
Export/copy diagram to Office	*	*	*	*	*	*	*	*	*
Editing report pdf	*	*	*	*	*	*	*	*	*
Display multiple curves	*	*	*	*	*	*	*	*	*
Lift control	For CP-4000						*		
Role/user management	*	*	*	*	*	*	*	*	*
21 CFR Part 11	*	*	*	*	*	*	*	*	*
Automatic stop on measured value	*	*	*	*	*	*	*	*	*
Mathematic analysis of results	Maximum, minimum, average, curves average, smoothing, interpolation, inflexion								
Analysis as Area, Slope, TPA, relaxation									*
Rheological models	Newton, Ostwald, Bingham, Newton, Ostwald, Bingham, Casson, Fower Law, Herschel-Bulkley, Casson-Steiner, Steiger Ory, Chocolate								

^{*} Only for temperature unit with programmer.

Tel: +33 (0)4 78 08 54 06 Fax: +33 (0)4 78 08 69 44 contact@lamyrheology.com

