i Fungilab

Leading viscosimetry technology

ROTATIONAL VISCOMETERS

EXPERT series

Add essential performances to determine viscosity and other rheological features to homogenious samples.

2 YEARS WARRANTY

Standard Delivery

Viscometer head with serial number / Stand, 3 levelling adjustment for stand / Boss head / Standard spindles / Spindle protector / Spindle rack / PT100 probe / Power supply cable / Datalogger software in CD / USB cable / Carrying case / Calibration Certificate / Operating manual

NOTE: All parts (including the viscometer stand) find room in the Carrying case.

Extra Accessories

APM (Small Sample Adapter) / LCP (Low Viscosity Adapters) / Heldal unit (High Viscosity Adapter) / Silicon Standard Oils / Thermostatic Bath / Universal adapter for all accesories such as Brookfield (Optional) / PPR Plugging System (Optional) **NOTE:** The material of the accessories including the temperature probe can be changed under customer specification (High Temperature Resistance).

Alpha Series



Smart Series



Premium Series



TOUCH KEYBOARD ◀

Latest keyboarding technology, comfortable and easy to handle (12 Keys)

PROGRAM FEATURES

Time to torque Time to stop 10 working memories Customizable option (54 Speeds) Programmable: Multistep/Ramp Unit Converter (IS or CGS)

VISCOSITY READINGS

Absolute viscosity (cP or mPa·s) Apparent Viscosity (cP or mPa·s) Kinematic viscosity (cSt. mm²/sec) (Density introduced by the user)

AUTO-TEST

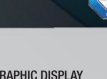
It checks the internal function in order to make the unit ready to use

UNIVERSAL ADAPTER

All accessories such as Brookfield (Optional)

≣Fungilab EXPERT → Instrument Setup Measurement Test Profiles Programing Options

≣Fungilab



www.fungilab.com

GRAPHIC DISPLAY

Provides huge range of graphical options

10 WORKING MEMORIES

Set up the unit and get it ready to be used every day choosing the memory you need

▶ USB INTERFACE

Faster transfer data to the computer

DATA DISPLAYED

Selected Speed Selected Spindle Viscosity readings (cP or mPa·s or cSt) Percentage of Full Scale Range (%) Sample Temperature (°C or °F) Shear rate (with coaxial spindles) (s-1) Shear Stress (with coaxial spindles) (N/m²) Density (introduced by the user) (a/cm³)

DATALOGGER SOFTWARE INCLUDED

USB allows data transfer to a Excel format



Main Features

- > Touch key board 12 keys.
- > Direct readout on a graphic display.
- > Data displayed:

Selected speed r.p.m. Selected spindle SP Viscosity reading cP (mPa·s) or cSt Percentage of full scale ºC or ºF Sample temperature Shear Rate (with coaxial spindles) SR (s-1) Shear Stress (with coaxial spindles) SS (N/m2) Density (introduced by the user) a/cm3

- > Viscosity reading: dynamic viscosity (cP or mPa·s) or kinematics viscosity (cSt).
- > Unit converter SI to CGS.
- > Program features:

Time to torque: target torque pre-setting device.

Time to stop: target time pre-setting device.

10 working memories.

Costumizable Options.

Programmable.

Multistep.

Ramp.

- > AUTO-TEST with sound and visual malfunction alarm.
- > AUTO-RANGE function.
- > Temperature reading by PT100.
- > User-enabled viscosity and temperature calibration.
- > 10 language options.
- > Interface: USB.
- > Datalogger Software: USB allows data transfer to a PC Excel format.

Standard delivery: The equipment is supplied complete with standard spindles (4 spindles for L model, and 6 spindles for R and H models),

viscometer stand and spindle protector, carrying case, USB cable and Datalogger Software.

Technical File

- > Precision: ± 1% of full scale
- > Resolution:

With low viscosity adapter: 0.01 For lower than 10.000 viscosity cP: 0.1 For viscosity equal to or above 10.000 cP: 1

- > Repeatability: 0.2%
- > Thermometer features: Temperature margins: 0°C to +100°C 32ºF to 212.0 ºF

Resolution: 0.1°C / 0.1722 °F

Precision: +/- 0.1 °C

Type of probe: PT100

> Supplied at 100-240 VAC, 50/60 Hz

Spindles

AISI 316 stainless steel spindles, easily identified by number and letter when changed according to range of viscosity.

These are the standards our units follow:

- BS: 6075, 5350
- ISO: 2555, 1652
- ASTM: 115, 789, 1076, 1084, 1286, 1417, 1439, 1638, 1824, 2196, 2336, 2364, 2393, 2556, 2669, 2849, 2983, 2994, 3232, 3236, 3716



Easy identification, on your first look at the equipment, you identify it.



PT100 temperature probe is suitable adjusted by a clip which is attached to the spindle protector.



Front view of the viscometer. touch keyboard with 12 keys and graphic display.

DATALOGGE	R downloade	d data		
	Number: PREI			
Spindle: L2				
Date: 20/01/2	010			
Init acquisitio	n time: 17:43:	11		
End acquisiti	on time: 17:44	1.05		
Time increme	nt between m	easurements	00:00:01	
Density: 1.00	0000			
RPM: 50.000	000			
Viscosity unit	ts: centiPoise			
Temperature	units: °C			
Density units	g/cm3			
Viscosity	% EOS	Temperature		
	76 3333664			
	77 5860672			
	77.8441391			
		23 0245705		

DATALOGGER SOFTWARE

Let the viscometer gather measurement data and store them in its internal memory (set these options when configuring a measurement with the keypad). More than 10,000 data points can thus be stored inside the viscometer. Then use this software to export the stored data as Microsoft EXCEL format. (No computer skills needed).

Code	Model	Measuring Range (cP)	Speed (r.p.m.)	Number of speeds
V300003	EXPERT L	20 - 6.000.000	0.01 - 200	54
V300002	EXPERT R	100 - 40.000.000	0.01 - 200	54
V300001	EXPERT H	200 - 106.000.000	0.01 - 200	54



Products for Research, Analysis and Quality Control

Constitució, 64 - Nau 15 - Pol. Ind. Les Grases 08980 Sant Feliu de Llob egat (Ba celona) Spain .+34 93 685 35 00 • .+34 93 685 37 50 sales@fungilab.com

Office South America

Panama City Phone: +50765227613 latinoamerica@fungilab.com

Office USA

89K Cabot Court Hauppage, NY 11788 Phone: +1 631 750 6361 • Fax: +1 631 750 6362 sales@fungilab.us



3334 hoja productos OK.indd 6 11/3/10 14:01:19