# **∃Fungilab**

Fungilab Quality + Low Budget = Viscolead Series

ROTATIONAL VISCOMETERS

# Viscolead AOV

Advance viscosity measurement. User friendly.

**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 a 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 accessories 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).

#### ■ PROGRAM FEATURES

Time to Torque Time to Stop

### ■ DATA DISPLAYED

Selected Speed Selected Spindle Viscosity readings (cP or mPa·s or cSt) Percentage of Full Scale Range (%) Sample Temperature (Optional, °C or °F)

### ■ TEMPERATURE READING BY PT100

#### VISCOSITY READINGS

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

#### ■ USB INTERFACE

Faster transfer data to the computer

# ■ DATALOGGER SOFTWARE INCLUDED

USB allows data transfer to a Excel format

#### ■ UNIVERSAL ADAPTER

All accessories such as Brookfield (Optional)



> Data displayed:

Selected speed r.p.m. Selected spindle SP Viscosity reading cP (mPa·s) or cSt Percentage of full scale <sup>o</sup>C or <sup>o</sup>F (Optional) Sample temperature Shear Rate (with coaxial spindles) SR (s-1) Shear Stress (with coaxial spindles) SS (N/m2)

> Viscosity reading: dynamic viscosity (cP or mPa·s) or kinematics viscosity (cSt).

Density (introduced by the user)

> 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.

> AUTO-TEST with sound and visual malfunction alarm.

> AUTO-RANGE function.

> Temperature reading by PT100 (optional).

> User-enabled viscosity and temperature (optional) 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, Datalogger Software and PT100 probe

#### **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 212.0ºF

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



Viscolead One



Viscolead Pro

| Code                 | Model                              | Measuring Range<br>(cP)               | Speed<br>(r.p.m.)      | Number of speeds |  |
|----------------------|------------------------------------|---------------------------------------|------------------------|------------------|--|
| VL210003             | VISCOLEAD ADV L                    | 20 - 2.000.000                        | 0.3 - 100              | 18               |  |
| VL210002<br>VL210001 | VISCOLEAD ADV R<br>VISCOLEAD ADV H | 100 - 13.000.000<br>200 - 106.000.000 | 0.3 - 100<br>0.3 - 100 | 18<br>18         |  |

q/cm3

















