| expert + Thermosphere Asphalt Industry



DIGITAL ROTATIONAL VISCOMETERS

The new Fungilab Evo Thermosphere Asphalt Industry Series offers the latest in SHRP asphalt binder testing equipment specifically designed to meet the requirements of AASHTO T316 / ASTM D4402 high temperature test methods for asphalt binders. The precision and accuracy for controlling sample temperatures up to 300°C is ideal for the asphalt industry as well as high viscosity samples.

NEW FEATURES:

- Color TFT screen for easy readings and fast data recognition
- Intuitive Full-Touch Keypad: Data at your fingertips
- · LED Indicators: Clearly displays functions
- New USB Connection: Type A 2.0 generation for downloading data to your PC
- Wi-Fi: Easily control and access your measurements



The PRINTER/USB PEN option downloads your data to an external USB. This process offers you the flexibility to work with any gathered data on your PC in an Excel® file format. Manage your viscosity measurements with just one touch!

FDB Software

The Fungilab Data Boss (FDB) software exclusively for Fungilab customers creates viscosity programs, documents procedure, and displays results in real time. The option menu provides a clear view of the program while the help menu provides charts and descriptive texts that offer a clear explanation of working options.





evo | expert

Main Features

Precision: +1% of full scale

Displayed Date: Selected Speed:

Selected Speed: rpm Selected Spindle: SP

Viscosity Reading: cP (mPa·s) or cSt

Percentage of Full Scale:

Sample Temperature:

Shear Rate (with coaxial spindles):

Shear Stress (with coaxial spingles):

Shear Stress (with coaxial spingles):

Density (introduced by the user):

Sk (N/m²)

g/cm³

Viscosity Reading:

Dynamic Viscosity: cP or mPa·s

Kinematics Viscosity cSt

Unit Converter: SI to CGS

Program Features: Time-to-Torque Time-to-Stop

9 Working Memories

Customizable Speed Options

Multistep Ramp AUTO-TEST:

Automatic internal viscometer checking

AUTO-RANGE:

Full scale range for combination spindle speed.

Temperature reading by PT100

User-enabled viscosity and temperature calibration

6 Language Options

Technical Specifications

Resolution:

With low viscosity adapter: **0.01** Lower than 10,000 cP: **0.1** Equal to or above 10,000 cP: **1**

Repeatability: **0.2%**Thermometer Features:

Temperature Range: -40°C to 300°C

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 viscosity range.

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

Accuracy

Ambient to 80°C <0.5°C 80°C to 150°C <1.0°C 150°C to 300°C <1.5°C

Measuring Range Speed Number of Speeds Code Model (cP) (rpm) VE300003 EVO Expert L 24-60.000.000 0.01-250 2600 VE300002 **EVO Expert R** 40-400.000.000 0.01-250 2600 2600 VE300001 **EVO Expert H** 320-3,200,000,000 0.01-250

COMPATIBLE WITH AII FUNGILAB ROTATIONAL VISCOMETERS:







PREMIUM Series

SMART Series

VISCOLEAD Pro

Thermosphere Standard Delivery includes:

- Choice of spindle
- Alignment Bracket
- Thermo container with safety guard and insulating cap
- Extracting Tools
- Temperature Controller



The EVO Expert is equipped with:

Viscometer head with serial number Stand + 3 levelling adjustment for stand Spindle Protector PT100 Probe Power Supply Cable Carrying Case Calibration Certificate Boss Head Standard Spindles Spindle Rack USB Cable Datalogger Software CD Operating Manual

NOTE:

All parts (including the viscometer stand) are enclosed in the carrying case.