evo | expert



Connect With Us

f 💆 🖸 🕓 🗖 🐽





ROTATIONAL VISCOMETERS

Fungilab Evo Series for advance performance and multifuctional viscosity measurements.

New features for your viscosity measurements with the new Evo Series:

- Colour TFT screen, for easy readings and fast data recognition.
- New intuitive Full Touch key pad: select your data in one touch.
- Light-up Led: unit guides you to the proper functionality
- New USB connection: Type A 2.0 generation for downloading data to your PC
- OPTIONAL: FSP System





Main Features

Data displayed:

	Selected speed	r.p.m.
	Selected spindle	SP
•	Viscosity reading	cP (mPa·s) or c
	Percentage of full scale	%
	Sample temperature	°C or °F
	Shear Rate (with coaxial spindles)	SR (s -1)
	Shear Stress (with coaxial spindles)	SS (N/m ²)
	Density (introduced by the user)	g/cm ³

- Viscosity reading: dynamic viscosity (cP or mPa·s) or 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: automatical internal viscosimeter checking
- AUTO-RANGE: full scale range for combination spindle speed.
- Temperature reading by PT100.
- · User-enabled viscosity and temperature calibration.
- 10 language options.

CODE	MODEL	MEASURING RANGE (Cp)	SPEED NUMBER OF (r.p.m.) SPEEDS	
VE320001	EVO EXPERT H	200 - 106.000.000	0.01 - 250	2,600
VE320002	EVO EXPERT R	100 - 40.000.000	0.01 - 250	2,600
VE320003	EVO EXPERT L	15 - 6.000.000	0.01 - 250	2,600