

Can measure viscosity of wide range of liquids



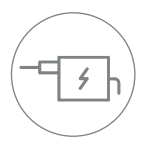
Simple installation



Simple operation



Requires a small amount of liquid



Adaptor for safety



Simple USB connection



Very cost-effective



Metal body with electrostatic coloring

ADVANTAGES

- Simple Operation
- Cost-Effective

- Wide Range of Liquids
- Simple Installation

SPECIFICATIONS

Specification	Amount
Viscosity Range	1 - 1000 cP
Viscosity Measurement Accuracy	±5%
Repeatability	1% of full scale range
Input Ampere	4 A
Input Voltage	12 V DC
Color	Black
LCD	Graphic LCD 128x64
Connection	USB
Package Dimension	185×180×200
Net Weight	3.7 kg

Measure the vicosity in a short time by the following steps!



- 1. Fill the test tube in the range specified on the container.
- 2. Place the container at the specified location.
- 3. Put the falling ball from the specified place.
- 4. Start the procedure and then insert the density.
- 5. That's it! You have the viscosity of your liquid.