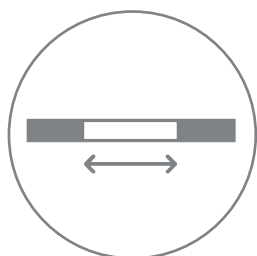


SAMA OPTICLA VISCOMETER



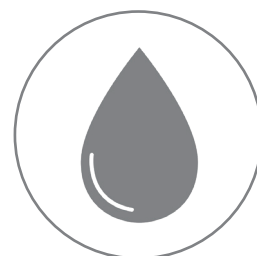
Can measure viscosity of wide range of liquids



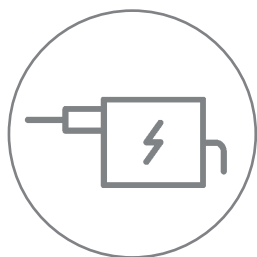
Simple installation



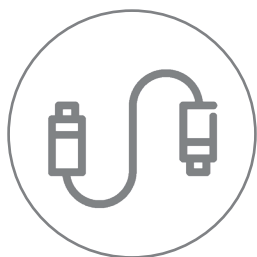
Simple operation



Requires a small amount of liquid



Adaptor for safety



Simple USB connection



Very cost-effective



Metal body with electrostatic coloring

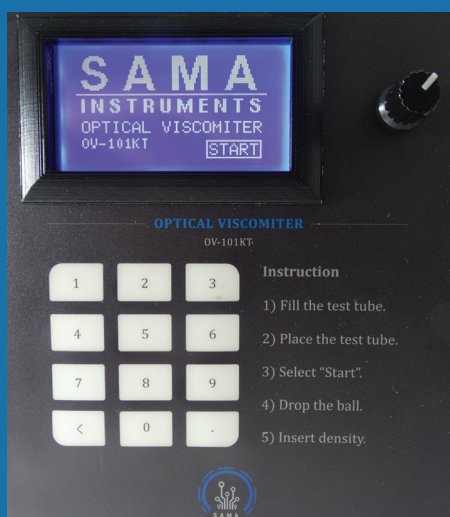
ADVANTAGES

- 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 viscosity 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.