

# Consistometers

Verify the consistency, viscosity, and flow rates of fluids

**NEW**  
Model

- Meet military specification R-81294B for paint manufacturing

Use these consistometers to determine the consistency of viscous materials by measuring the distance that the material flows under its own weight in a given time interval. Consistometers check against consistency, viscosity, and flow rate standards. Ideal for predetermining product formulas to standardize production lots.

Consistometers requires only 75 mL of sample for measurement. Engraved graduations in 0.5-cm divisions ensure accurate results; spring-loaded gate prevents premature sample flow. Leveling screws and built-in spirit level help achieve repeatable results. Stainless steel construction prevents corrosion. Model 59950-01 has an extended length for longer test times and less viscous samples.



**Determine the consistency and flow rate of viscous materials.**

Catalog number	Sample size	Graduations	Dimensions	Price
<a href="#">TW-59950-00</a>	75 mL	0.5 cm	11¼"L x 3½"W x 4⅛"H (30 x 8.8 x 10.4 cm)	
<a href="#">TW-59950-01</a>	75 mL	0.5 cm	16¼"L x 3½"W x 4⅛"H (41.4 x 8.8 x 10.4 cm)	