

**Product Name :**  
Paint Viscometer

**Product Code :**  
TEST5176RFQLAB-0023



**Description :**

Paint Viscometer

**Technical Specification :**

Featuring a built-in thermometer with automatic temperature compensation and a nearly maintenance-free design with no openly rotating parts, this handheld viscometer is delivered with one stainless steel measuring probe and displays measurements in centipoise (cP).

The energy loss measurement during vibration yields very high accuracy in very small vessels.

Uses resonant frequency vibration to measure fluid viscosity

No moving parts to damage, easy cleanup, and virtually maintenance free

Reading updates every 1.5 seconds

Produces no compression or sound waves

Can be used in any vessel, regardless of size.

**Technical Specifications:**

Measuring principle: Vibrational Viscometer

Temperature Compensation: immediate intergrated thermometer

Viscosity range: cP (Centipoise 0 - 10 000 cP)

Reproducibility: 1%

Temperature range: -20 --+120oC

Sample volume: 100ml

Min sample mass: ?500g

Measuring letgh probe: 215mm

---

Power supply: alkaline batteries.



## Testing lab instruments India