

STORMER VISCOMETER (BASIC TYPE) CODE STV-R200

- According to ASTM D562
- Widely used for viscosity measurement of coatings and paints
- One-touch KU/cP/gm load conversion
- 200 r/min stirring paddle rotation
- Includes raising block for sample immersion depth check
- Measurement stop time can be set
- Optional temperature sensor



SPECIFICATION

Range	40~141KU/32~1099gm/27~5274cP*
Resolution	0.1KU/1gm/1cP
Accuracy	±1.0%FS
Repeatability	±0.5%FS
Rotation speed	200r/min
Power supply	AC110V~220V, 50/60Hz
Dimension (L×W×H)	300×300×460mm
Net weight	7.2kg

* cP for reference only, not for calibration

OPTIONAL DELIVERY

Printer	STV-R200-PRINTER
Electric thermostatic water bath	WTB-A101
Temperature sensor	STV-R200-TEMP

STANDARD DELIVERY

Main unit	1 pc
Rotor	1 pc
Protection cap	1 pc
Main post for lifting	1 pc
Host connection handle	1 pc
Main engine base	1 pc
Power adapter	1 pc
Wrench	1 pc
Raising block	1 pc