

One-stop PURCHASE



Professional SERVICE

Intelligent Krebs Stormer Viscometer

BGD 186 is the newest Krebs Viscometer which is upgraded from BGD 184. It is used widely for making viscosity measurements on paints/coatings in accordance with ASTM D562. Digital version with constant speed motor rotating at 200 r. p. m can get greater accuracy and repeatability for test results.

Comparing with BGD 184, it has these features as blows:

- ◆ Can show "KU", "cP", "g", "℃" value simultaneously.
- Designed with calibration fuction: With standard oil, the end user can complete calibration independently, no need return it manufacture
 - With infrared thermomter sersor to measure sample temperature, more convenient and more precise.
 - Has a big LCD which can show test result clearly
 - Can set test time and show real time
 - With RS 232 communication port, can print test results
 - Self protection function under over-range



Main Technical Parameters:

- ★ Range: 40.2KU ~ 141.0KU 27-5250 cP
- ★ Accuracy: ±1.0% of full scale range
- ★ Repeatability: ±0.5% of full scale range
- ★ Paddle speed: 200r/min ± 0.5r/min
- ★ Overall dimensions: 210mm × 180mm × 500mm (L×W×H)
- ★ Package Size: 560mm × 450mm × 280mm
- ★ Package Weight: 9.2 Kg
- **★ Ordering Information:**

BGD 186---Intelligent Krebs Stormer Viscometer

Note:

The cP reading from the Krebs Stormer Viscometer is not necessarily agree with cP values measured by other instruments due to:

- 1. Unique shear rate of the Krebs Stormer Viscometer paddle spindle.
- 2. Uniqueness of the Krebs unit scale