

DVE[™] Viscometer

Precision You Can Trust - Simplicity You Can Afford

What's Included

- Instrument
- 6 spindles (RV/HA/HB) or 4 spindles (LV)
- **Carrying Case**
- Lab Stand (Model G)
- **Power Supply**

Optional Accessories

- Small Sample Adapter
- **UL** Adapter
- Thermosel
- **DIN Adapter**
- Viscosity Standards
- RV/HA/HB-1 Spindle
- Quick Action Lab Stand
- **Temperature Bath**
- Quick Connect/Extension Links
- Guard Leg* *Not included

(Country Cord purchased separately, IEC)



Features •

- Affordable & Budget-Conscious Design High performance without high costs
- **User-Friendly Interface** Simple keypad control and a sharp viewing screen for easy navigation and readability
- No Complex Calculations Required Provides precise viscosity readings directly in cP, P, mPa·s. or Pa·s
- **Reliable & Repeatable Performance**
 - ±1.0% Accuracy
 - ±0.2% Repeatability
- Robust & Easy-to-Use Design Compact, bubble level for quick adjustment, and push-button range check for fast setup (FSR)
- **Versatile Compatibility** Works seamlessly with a wide range of optional accessories to suit various testing needs
- 18 Speeds for Full Range Capability Covers a broad viscosity range with smooth operation across all models

VISCOSITY RANGE cP(mPa•s)			 SPEEDS (18 Available)	
			 Number o	

Model	Min	Max	RPM	Number of Increments
DVELV	1†	2M	.3-100	18
DVERV	100††	13M	.3-100	18
DVEHA	200††	26M	.3-100	18
DVEHB	800††	104M	.3-100	18

M = 1 million cP = Centipoise mPa•s = Millipascal•seconds