# **Dial Reading Viscometer**

the original that became the world standard

The Worldwide Standard Viscometer

Easy-to-Select Speeds

Electronic Drive means quiet, reliable operation

#### Analog display

- Shows % Torque
- Use Factor Finder to convert reading to centipoise

Simple-to-use, easy setup

#### 2–Year Limited Warranty

Available in explosion proof U.L. Class 1, Division 1, Group D locations (w/o Electronic Drive)

Accuracy: ±1.0% of range

Repeatability: ±0.2%





Easy Speed Adjustment and On/ Off Control

### What's Included?

Instrument 6 spindles (RV/HA/HB) or 4 spindles (LV) Spindle Guard Leg\* Lab Stand (Model A) Carrying Case \*Not applicable to HA or HB torque models

## **Optional Accessories**

Viscosity Standards RV/HA/HB-1 Spindle Quick Action Lab Stand Temperature Bath Small Sample Adapter UL Adapter Thermosel Spiral Adapter DIN Adapter Quick Connect/Extension Links Vane Spindles)

	VISCOSITY RANGE cP(mPa•s)		E SPEEDS	
MODEL	Min.	Max.	RPM	Number of Increments
LVT	1†	2M	.3-60	8
RVT	100††	8M	.5-100	10
HAT	200††	16M	.5-100	10
HBT	800††	64M	.5-100	10

† 1 cP achieved with UL Adapter accessory. 15 cP on LV with standard spindles.
†† Minimum viscosity is achieved with optional RV/HA/HB-1 spindle.
M = 1 million cP = Centipoise mPa\*s = Millipascal\*seconds

