DV-ETM Viscometer

our lowest cost digital viscometer

No calculations required

Direct reading of viscosity in cP or mPa·s

Displayed Info:

- Viscosity (cP or mPa·s)
- % Torque
- Speed/Spindle

Easy to Use:

- Flip a switch
- Turn a knob

Spindle/Speed Selection

Flip to "Speed"

- Turn the knob
- Choose the RPM

Flip to "Spindle"

- Turn the knob
- Choose the spindle

Auto Range

push for determining full scale range (FSR) viscosity

18 speeds for complete range capability

Accuracy: ±1.0% of range

Repeatability: ±0.2%



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 models

Optional Accessories

Viscosity Standards

RV/HA/HB-1 Spindle

Quick Action Lab Stand

Temperature Bath

Small Sample Adapter

UL Adapter

Thermosel

Helipath Stand with T-bar Spindles

Spiral Adapter

DIN Adapter

Quick Connect/Extension Links

Vane Spindles

	VISCOSITY RANGI cP(mPa•s)		E SPEEDS	
MODEL	Min.	Max.	RPM	Number of Increments
LVDV-E	1†	2M	.3-100	18
RVDV-E	100††	13M	.3-100	18
HADV-E	200††	26M	.3-100	18
HBDV-E	800††	104M	.3-100	18

† 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

