# CAP 1000+ TM & CAP 2000+ TM

Cone & Plate Viscometers

**Keypad** for direct input of test parameters

#### **Cone Spindle**

Is easily removed for cleaning

Easy to use control handle for accurate, automatic cone positioning

Designed to handle repetitive testing in production environments with easy setup and cleaning

**4-Line Display** allows simultaneous viewing of all test parameters

#### **Choice of instruments:**

CAP1000+ (single speed) CAP2000+ (variable speed)

Automatic cone/gap positioning

#### Small sample size

less than 1 mL

#### **Built-in Peltier Plate**

For temperature control of sample:

L Series: 5°C-75°C H Series: 50°C-235°C



#### What's Included?

Instrument

Choice of Torque Range:

High Torque (ICI Specification): 181,000 dyne-cm

Low Torque: 7,970 dyne-cm

Choice of One Cone Spindle

Choice of Temperature Control: L or H

### **Optional Accessories**

**CAP Viscosity Standards** 

Additional Cone Spindle

CApcalc32 Software

Protective Keypad Covers

#### **CAP 1000+**

Single speed 750 or 900 rpm instrument ideal for QC. Optional choice of alternative speed is available upon request. See examples below at 400 rpm and 100 rpm.

#### **CAP 2000+**

Variable speed 5-1000 rpm instrument ideal for R&D as well as more detailed QC testing. Automated PC control (using optional Capcalc32 software).

VISCOSITY RANGE cP(mPa•s) SPEEDS				
MODEL	Min.	Max.	RPM	Number of Increments
CAP 1000+	see chart on		900/750	2
CAP 2000+	(p15)		5-1K	995

<sup>\*</sup> Dependant on cone selected

 $M=1 \ million \qquad K=1 \ thousand \qquad cP=Centipoise \qquad mPa•s=Millipascal•seconds$ 



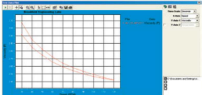
## Capcalc32 Software Optional

TURN YOUR CAP2000+ VISCOMETER INTO A MORE POWERFUL RHEOMETER

Capcalc32 allows control of the CAP 2000+ Viscometer while providing automatic data capture and graphical display. Automate your CAP 2000+ Viscometer and generate flow curves quickly and easily.

- -Controls test parameters with powerful scripting capabilities
- -Looping functions fro repetitive tasks
- -Automates data collection to save time.
- -Reduces operator error
- -Math modeling for yield stress calculations, plastic index
- -Plot up to four data sets for comparisons





# **Applications**

#### **MEDIUM VISCOSITY**

Adhesives (hot melt)
Architectural Coatings
Autocoats (Hiperformance)
Creams
Food Products
Gels
Gums

Coatings
Industrial
Inks (scre
Organisol
Paints
Paper Co
Plastisols
Gums

Industrial Coatings
Inks (screen printing)
Organisols
Paints
Paper Coatings

Resins Starches Surface UV Coatings Varnish

Sealants Sheet Molding

Tars Vinyl Esters

#### HIGH VISCOSITY

Adhesives Asphalt Compound

Chocolate

Composite Polymers Epoxies

Gels Inks (ball point, offset, lithographic)

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Molasses Pastes

Roofing Compounds

Perfect for Paints & Coatings

Meets Industry Standards: ASTM D4287, ISO 2884, BS 3900 High Shear Rate Cone & Plate (10,000 sec<sup>-1</sup>)

#### **CAP Cone Viscosity Ranges (Poise)** MODEL **HIGH TORQUE** 1000+@750rpm 10-100 N/A 1000+@900rpm .2-2 4-4 .8-8 1-16 3-33 8-83 N/A N/A N/A N/A 1000+ @400rpm .375-4.6 75-9.3 3-37.5 6-75 .78-7.81\* 3.13-31.3\* 12.5-125\* 1.5-18.7 15-187 1-10\* 2000+@5-1000rpm .2-375 .4-750 .8-1.5K 1-3K 3-6K 8-15K 78-625\* 3.13-2.5K\* 12.5-10K\* 1-1K\* LOW TORQUE (for applications requiring low shear rates for low/medium viscosity fluids, an optional low torque 797-7,970 dyne•cm instrument can be ordered)

1000+@100rpm† 2-.81 .33-3.3 .65-6.5 1.3-13 3.3-33 .13-1.3 .54-5.4 2.2-22 2-1.6 22-2.2 2000+@5-1000rpm 2-108 .2-440 .2-16 .2 - 32.2-66 .2 - 1302-660 .2-26 .2-44

 $\mu$ L = microLiter K = 1 thousand P = poise 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g. Cone CAP-01 13.3 x 10 (rpm) = 133 section 1 Pa•s = 10 poise N = RPM e.g.

\*Maximum speed recommended with this spindle is 400 rpm. Viscosity range indicated is for operation at 400 rpm. †Special speed instrument.

Note: Viscosity ranges shown above are for illustration. The exact range will depend upon instrument configuration.

