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Configure Viscosity Test

Multi Point

OC Limits

00:00:01

00:00:07

Sample ID

Density

DVNext™ Cone/Plate Rheometer

AMETEK Brookfield's latest Rheometer for measuring small sample sizes



Optional Compliance to 21 CFR Part 11 in Stand-alone Mode



Optional Compliant Version Includes Ethernet and LIMS Connectivity



Quick Set-up with the New Viscosity Wizard and Digital Leveling



Updated Gap Settings

Optional Accessories

- RheocalcT Software
- Label Printer
- Barcode Scanner
- Viscosity Standards
- Quick Action Lab Stand
- Temperature Bath
- Ball Bearing Suspension (Standard in high torque instruments)

Embedded Temperature
Probe in Sample Cup
Luer and Purge Fittings
Additional Cone Spindles
Magnetic Coupling
Protective Touchscreen Covers

MODEL COMPARISON	Standard	Compliant
Viscosity Wizard	Included	Included
Digital Leveling	Included	Included
Automated Oscillation Test	Included	Included
Updated Gap Setting	Included	Included
Magnetic Coupling System	Optional	Included
Barcode Scanning	Optional	Included
Automatic Spindle Recognition	N/A	Included
Ethernet Connectivity	N/A	Included
LIMS Connectivity	N/A	Included
Compliance to 21 CFR Part 11	N/A	Included



DVNext Cone/Plate Rheometer

The all-in-one instrument for measuring viscosity and yield stress with optional 21 CFR Part 11 and GAMP compliance



Features •

7-inch Full-Color -**Touch Screen Display**

- Enhanced Controls
- Real-Time Graphing
- Supports Multiple Languages

Displayed Info:

- Viscosity (cP or mPa•s)
- Temperature (°C or °F)
- Shear Rate/Stress
- % Torque
- Speed/Spindle
- Step Program Status
- Math Model Calculations

Viscosity Wizard

Built-in match models for data analysis in stand-alone mode (e.g., Casson, Bingham, Power Law, Thix Index)

Stand-alone Programming

Integrated Temperature Control

Connected to AMETEK Brookfield TC series Baths and AP/SD Controllers or AMETEK Brookfield Thermosel System.

RTD Temperature Probe

Accuracy: ±1.0% of Range

Displayed with Test Data

Repeatability: ±0.2%

Analyze characteristics such as yield stress, flow curves (mixing, pumping, spraying), leveling, and recovery

USB PC Interface provides optional computer control and automatic data collection capability

Digital Leveling

Internal Data Storage: 150 MB

Date and Time Stamp File

Built-In Options

- Math Modeling
- Temperature Control
- Yield Tests
- Programmable QC Limits, Alarms, and End Conditions

GAMP*

21 CFR Part 11 Compliant*

- Customizable User Access
- Electronic Signatures
- Uneditable PDFs
- Automated Archived **Audit Trail**

*Only available in Compliant Versions

Viscosity Range* cP(mPa ⁻ s)									
Cone Spindle: Sample Volume: Shear Rate (sec-1):	CPA-40Z and CPM-40Z .5mL 7.5N	CPA-41Z and CPM-41Z 2.0mL 2.0N	CPA-42Z and CPM-42Z 1.0mL 3.84N	CPA-51Z and CPM-51Z .5mL 3.84N	CPA-52Z and CPM-52Z .5mL 2.0N	SPE RPM	Number of Increments		
MODEL	7.5IN	2.014	3.04N	3.04N	2.011				
DVNXLVCP	.1-3k	.5-11k	.2-6k	2-48k	3-92k	.01-250	2.6k		
DVNXRVCP	1-32k	5-122k	2-64k	20-512k	39-983k	01-250	2.6k		
DVNXHACP	2.6-65k	10-245k	5-128k	41-1M	78-2M	.01-250	2.6k		
DVNXHBCP	10.5-261k	39-982k	20-512k	163-4M	314-7.8M	.01-250	2.6k		

K = 1 thousand cP = Centipoise M = 1 million mPa*s = Millipascal*seconds mL = MilliLiter e.g. Spindle CPA-40Z 7.50 x 10(rpm) = 75.0 sec-1 *Dependant upon cone selected.

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