

Laboratory Capillary Rheometer

LCR7000/7001/7002 Series



Features

- All digital calibration
- Increased speed and force range
- Advanced electronics and software enable up to 45 shear stress or shear rate data points per test
- Unique algorithms for polymer melt stability
- Bi-directional communications enable test parameters to be downloaded from the PC
- Multiple barrel heating zones and adaptive PID temperature control algorithm provide precise and uniform heat up to 430°C (500°C optional for Model 7000 and 7001 only)
- Precision servo-drive motor and transducers enable tight control of stress and rate mode tests
- Tungsten carbide dies and a hardened and honed tool steel barrel ensure long years of service
- LAB KARS, advanced rheology software

LAB KARS Features

- Bagley and Rabinowitsch Corrections
- Carreau, Modified Cross, Power Law and Polynomial curve fits
- Arrehnius Temperature fit
- Statistical error estimation
- Shear rate dependence
- Time at temperature relationship
- Critical shear stress
- Zero shear viscosity
- Intrinsic viscosity correlation

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Description

VERSATILE

The new LCR7000 Series Capillary Rheometers offer many new features and will meet the demands of a 24-hour-a-day shop floor operation while maintaining the highest possible level of accuracy, repeatability and sensitivity. The LCR series rheometers are versatile and easy to use yet they offer the most sophisticated materials characterization, data analysis, and reporting capabilities. The LCR series can be used with a standard load cell and a barrel mounted pressure transducer.

SOPHISTICATED SOFTWARE

LAB KARS ("Kayeness Advanced Rheology Software") is the most powerful and easy to use rheological Windows[™]-based software package available. Just a few of its easily useable features include: Bagley and Rabinowitsch Corrections plus power law, Carreau, Modified Cross and polynomial viscosity models. With this software users can merge multiple data files from shear stress, shear rate, or thermal stability tests. The resident KARS SQC module can be used to quickly identify viscosity variations in different lots of material. A program for the correlation of melt viscosity to intrinsic viscosity, for PET and Nylon, is also included.

Specifications

MODEL

LCR7000

LCR7000 capillary rheometer with load cell, with cleaning and operating tools and one tungsten carbide orifice

OPTIONS FOR SPECIAL REQUIREMENTS

A comprehensive list of optional features provides for the testing of a wide range of materials. These include:

Corrosion resistant

alloy barrelfor testing corrosive materials such as PVCTungsten carbide dieswith a broad range of diameters and L/D ratios
provide a wide range of measurement capabilityLaser micrometerfor accurate measurements of die swell as the
extrudate exits the die

PHYSICAL SPECIFICATIONS

Standards	DIN ISO 11433, DIN 53014, DIN 54811, ASTM D3835
Barrel	l = 7.0" (162mm)
	ø = 0.376" ±0.0002" (9.55mm ±0.005mm)
Drive System	DC Servomotor
Piston Speed	0.03 to 600mm/min
Dynamic Range	20,000:1
Testing Force	10 kN standard (resolution 0.2N), 15 kN (optional)
Force Measurement	Load cell, barrel mounted pressure
	transducer (optional)
Dies	Tungsten carbide capillary, many L/D ratios available
Die Swell	
Measurement	Laser-Micrometer (optional)
Temperature Range	up to 430°C Standard

REAL-TIME DISPLAY

In addition to all of its other powerful features LAB KARS for Windows[™] provides a real time display of force or pressure versus time as a test progresses. This feature allows the operator to identify the steady state flow condition for the material. In addition, the presence of contamination, unmelted resin, or bubbles in the material may be identified from spikes in the force versus time curve.

Temperature Control Temperature Sensor Temperature Control Temperature Accuracy Ambient Temperature Relative Humidity Voltage Power Supply Power Consumption Data Processing System

System Software

4-zone electric heater 4-wire Platinum RTD Adaptive PID-temperature-control-algorithm with 0.1°C resolution ±0.2°C at 0.50″ (13mm) 20 to 30°C 20% to 80% 10% of Nominal Voltage 115/230Vac, 50/60Hz 750W max, 200W typical PC-based

LAB KARS for Windows[™] (Kayeness Advanced Rheology Software)

OPTIONS AND ACCESSORIES

D7052DS2	Laser micrometer die swell measuring system
GP8000C	Personal computer with LAB KARS for
	Windows [™] software installed
GP7984C	Color printer
8052-155	Pressure transducer port cleaning kit
8052-97K	Barrel cleaning kit – 110V
8052-97KE	Barrel cleaning kit – 230V
GRAN	High speed mini granulator
BTP1000A	Barrel temperature calibration kit – 110V
BTP100AHV	Barrel temperature calibration kit – 230V
8052-65BG	Barrel bore verification kit
D7992	Electronic load cell calibration kit

Specifications

MODEL

- LCR7001

LCR7001 capillary rheometer with load cell, barrel mounted pressure transducer and long barrel, includes cleaning and operating tools and three tungsten carbide orifices.

OPTIONS FOR SPECIAL REQUIREMENTS

A comprehensive list of optional features provides for the testing of a wide range of materials. These include:

Corrosion resistant

alloy barrel	for testing corrosive materials such as PVC
Tungsten carbide dies	with a broad range of diameters and L/D ratios provide a wide range of measurement capability
Melt pressure	
transducer	mounted just above the die, eliminates frictional and barrel pressure effects
Laser micrometer	for accurate measurements of die swell as the extrudate exits the die

PHYSICAL SPECIFICATIONS

Standards	DIN ISO 11433, DIN 53014, DIN 54811, ASTM D3835
Barrel	l = 7.88" (200mm)
	$\emptyset = 0.376'' \pm 0.0002''$ (9.55mm ± 0.005 mm)
Drive System	DC Servomotor
Piston Speed	0.03 to 600mm/min
Dynamic Range	20,000:1
Testing Force	10 kN standard (resolution 0.2N), 15 kN (optional)
Force Measurement	Load cell, barrel mounted pressure
	transducer (optional)
Dies	Tungsten carbide capillary, many L/D ratios available
Die Swell Measurement	Laser-Micrometer (optional)

Temperature Range Temperature Control Temperature Sensor Temperature Control

Ambient Temperature 20 to 30°C **Relative Humidity** Voltage Power Supply Power Consumption **Data Processing** System System Software

up to 430°C Standard 4-zone electric heater 4-wire Platinum RTD Adaptive PID-temperature-control-algorithm with 0.1°C resolution Temperature Accuracy ±0.2°C at 0.50" (13mm) 20% to 80% 10% of Nominal Voltage 115/230Vac, 50/60Hz 750W max, 200W typical PC based LAB KARS for Windows[™]

(Kayeness Advanced Rheology Software)

OPTIONS AND ACCESSORIES

D7052DS2	Laser micrometer die swell measuring system
GP8000C	Personal computer with LAB KARS for
	Windows [™] software installed
GP7984C	Color printer
8052-155	Pressure transducer port cleaning kit
8052-97K	Barrel cleaning kit – 110V
8052-97KE	Barrel cleaning kit – 230V
GRAN	High speed mini granulator
BTP1000A	Barrel temperature calibration kit – 110V
BTP100AHV	Barrel temperature calibration kit – 230V
8052-65BG	Barrel bore verification kit
D7992	Electronic load cell calibration kit

Specifications

MODEL

LCR7002

LCR7002 dual bore capillary rheometer with barrel mounted pressure transducers, cleaning and operating tools and four tungsten carbide dies

PHYSICAL SPECIFICATIONS

Standards DIN ISO 11433, DIN 53014, DIN 54811, ASTM D3835 **Barrel Bores (2)** l = 7.88" (200mm) $\emptyset = 0.376'' \pm 0.0002'' (9.55 \text{mm} \pm 0.005 \text{mm})$ **Drive System** DC Servomotor **Piston Speed** 0.03 to 600mm/min **Dynamic Range** 20,000:1 10 kN standard (resolution 0.2N) per bore **Testing Force** Barrel mounted pressure transducers (2) **Force Measurement** Dies Tungsten carbide capillary, many L/D ratios available up to 430°C Standard **Temperature Range Temperature Control** 4-zone electric heater **Temperature Sensor** 4-wire Platinum RTD Adaptive PID-temperature-control-algorithm **Temperature Control** with 0.1°C resolution ±0.2°C at 13mm (0.50°) Temperature Accuracy Ambient Temperature 20 to 30°C **Relative Humidity** 20% to 80% Voltage 10% of Nominal Voltage

Power Supply Power Consumption Data Processing System System Software 115/230Vac, 50/60Hz 750W max, 200W typical

PC-based LAB KARS for Windows[™] (Kayeness Advanced Rheology Software)

OPTIONS AND ACCESSORIES

GP8000C	Personal computer with LAB KARS for Windows™ software installed
GP7984C	Color printer
8052-155	Pressure transducer port cleaning kit
8052-97K	Barrel cleaning kit – 110V
8052-97KE	Barrel cleaning kit – 230V
GRAN	High speed mini granulator
BTP1000A	Barrel temperature calibration kit – 110V
BTP100AHV	Barrel temperature calibration kit – 230V
8052-65BG	Barrel bore verification kit
D7992	Electronic load cell calibration kit