# RM100 CP 2000 PLUS

### The viscometer dedicated for cone-plate measurements



#### AVAILABLE INSTRUMENTS

Cone-plate measuring systems are adapted for samples in limited quantities and difficult to clean. With maximum shear gradients up to 20,000 s-1, the RM100 CP2000 PLUS will fit all your applications.

#### FEATURES AND BENEFITS

- For cone plate measurement.
- · Quick attachment with AC265 coupling.
- · Speed or shear rate control.
- Huge speed and torque range.
- · Direct control of temperature unit.
- · Programming and recording method.
- · Direct measure with time to stop.
- · User and locked mode.
- Data recording and USB transfer.
- · Torque gage on display.
- Integrated temperature probe.
- · Printer connection.
- · Compatible with RheoTex software.
- · Display of viscosity limits according to mobile and speed.

#### WHAT'S INCLUDED WITH DEVICE ?

(according to part number)

- 1 Temperature unit with 70mm bottom plate.
- 1 Touch screen stylus.
- 1 User manual.
- 1 Calibration and checking certificate.
- 1 Microfiber cloth.

Reference	Designation	Viscosity range (mPa.s)	
N170000	RM 100 CP2000 PLUS VISCOMETER AIR PELTIER (+10°C to +70°C)		
N170100	RM 100 CP2000 PLUS VISCOMETER AIR PELTIER (+10°C to +70°C) WITH PROGRAMMER*	1 to 1900M (according to spindles MS CP (p80))	
N170200	RM 100 CP2000 PLUS VISCOMETER LIQUID PELTIER** (-20°C to +100°C)		
N170300	RM 100 CP2000 PLUS VISCOMETER LIQUID PELTIER** (-20°C to +100°C) WITH PROGRAMMER*		
N170400	RM 100 CP2000 PLUS VISCOMETER (Room T°C to +300°C)		
N170500	RM 100 CP2000 PLUS VISCOMETER (Room T°C to +300°C) WITH PROGRAMMER*		
N170800	RM 100 CP2000 PLUS VISCOMETER AIR PELTIER (0°C to +150°C)		
N170900	RM 100 CP2000 PLUS VISCOMETER AIR PELTIER (0°C to +150°C) WITH PROGRAMMER*		

M for million / \* Allow temperature setting by measuring head or RheoTex software. / \*\* Water circulating bath required. Not included.

Supply & Distributed By:



# RM 100 CP 2000 PLUS

Type of instrument Rotating springless viscom	Norms ASTM : D4287 53019-1 ; 5445	
Rotation speeds		
Unlimited number of speeds	Languages French/English/	
Torque range		
From 0.05 to 30 mNm	Supply voltage 90-240 VAC 50	
Temperature Probe	PC connectio	
Equipped with a PT100 set	RS232 Port an	
temperatures between -50	C 10 +300 C	NO202 FUIL AII
	Repeatability	
Accuracy		
Accuracy +/- 1 % of the full scale	+/- 0,2 %	Dimensions a
		D610 x H700 x
+/- 1 % of the full scale Display	+/- 0,2 %	
+/- 1 % of the full scale <b>Display</b> Viscosity (cP/Poises or mP	+/- 0,2 %	D610 x H700 x

SPECIFICATIONS

Norms ASTM : D4287 ; BS 3900 ; 53019-1 ; 54453 ; ISO 2884	· · · · ·
Languages French/English/Russian/Spa	anish/Turkish/German
Supply voltage 90-240 VAC 50/60 Hz	<b>Analog output</b> 4 – 20 mA
PC connections RS232 Port and USB	<b>Printer connection</b> USB Host Port - Compatible PCL/5
Dimensions and weight	

and weight x W340 mm

# COMPATIBLES MEASURING SYSTEMS MS-CP (p80). BARCODE READER OPTIONS & ACCESSORIES ÷

- Barcode reader with stand and cable (p68).
- Touch screen protector (p68).
- Viscosity standards oil (p69).

- Dymo printer (p68).
- RheoTex software (p64-65).
- Protection cover (Ref. 121019).

## Supply & Distributed By:



ROUP.L