CONE PLATE VISCOMETER RM100 CP-1000 PLUS





FEATURES AND BENEFITS

- CP-1000 stand for cone plate measurement.
- Quick attachment with AC265 coupling.
- Manual lift for gap adjustment.
- Speed or shear rate control.
- Inbuilt software for programming.
- 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.
- · Multistep method.
- . LIMS and MODBUS functions.
- QC limits function.



Reference	Designation	Viscosity range (mPa.s)
N100365	RM 100 CP-1000 CONE PLATE VISCOMETER (+5°C to +65°C)*	1 to 190M **

M for million / * Maximum temperature range with water circulating bath (not included). / ** According to MS CP spindle not included.



WHAT'S INCLUDED WITH DEVICE? (according to part number)

1 Stand with 70mm bottom plate / 1 Double rod with stop ring and adjusting gap / 2 Silicon pipe (1m) / 1 Integrated temperature probe / 1 User manual / 1 Calibration and checking certificate / 1 Adaptor bayonet-AC265 (Ref. 800146).



COMPATIBLES **MEASURING SYSTEMS**



MS-CP, MS-PP*, MS-RV, MS-LV MS-VANES, MS-KREBS,

(*with accessories 100047)

OPTIONS & ACCESSORIES



- Barcode reader.
- Touch screen protector.
- · Viscosity standards oil.
- Printer.
- RheoTex software.
- Protection cover (Ref. 121019).



SPECIFICATIONS



Type of instrument

Rotating springless viscometer with 7" Touch screen

Rotation speeds

Unlimited number of speeds between 0.3 and 1500 rpm

Torque range

From 0.05 to 30 mNm

Temperature Probe

Equipped with a PT100 sensor which indicates temperatures between -50°C to +300°C

Accuracy

Repeatability +/- 1 % of the full scale

+/- 0,2 %

Display

Viscosity (cP / Poises or mPa.s / Pa.s) Speed - Shear rate - Torque (% - mNm) -Shear stress - Time - Temperature

Languages

French/English/Russian/Spanish/Turkish/ German/Italian/Korean/Portuguese/Ukrainian

Supply voltage

90-240 VAC 50/60 Hz

PC connections RS232. USB and

Ethernet

Printer connection

 $4 - 20 \, \text{mA}$

Analog output

USB Host Port -Compatible PCL/5

Dimensions and weight

D320 x H550 x W200 mm

Weight: 14 kg

