# RM 100 CP 1000 PLUS

# Cone plate viscometer for ICI method



Equipped with a fluid circulation for temperature control (bath not included), the RM100 CP1000 PLUS will allow you to perform cone-plate and beaker measurements using the MS RV, MS VANE or MS KREBS mobiles.

### FEATURES AND BENEFITS

- CP1000 stand for cone plate measurement.
- · Quick attachment with AC265 coupling.
- · Manual lift for gap adjustment.
- · Speed or shear rate control.
- · 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?

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

## AVAILABLE INSTRUMENT

| Reference | Designation  | Viscosity range<br>(mPa.s) |
|-----------|--|----------------------------|
| N100365   | RM 100 CP1000 CONE PLATE VISCOMETER (+5°C to +65°C)* | 1 to 190M **               |

# RM 100 CP 1000 PLUS

### 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 +/- 0,2 %

# +/- 1 % of the full scale **Display**

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

#### **Norms**

**ASTM**: D4287; **BS** 3900; **DIN** 3219; 52007-1; 53019-1; 54453; **ISO** 2884; 3219; 10364-12

#### Languages

French/English/Russian/Spanish/Turkish/German

| <b>Supply voltage</b>                | <b>Analog output</b>                                |
|--------------------------------------|---|
| 90-240 VAC 50/60 Hz                  | 4 – 20 mA   |
| PC connections<br>RS232 Port and USB | Printer connection USB Host Port - Compatible PCL/5 |

#### **Dimensions and weight**

D320 x H550 x W200 mm Weight: 14 kg

# COMPATIBLES MEASURING SYSTEMS

MS CP (p80), MS-RV (p75)\*, MS-VANES (p77)\*, MS-KREBS (p77)\*, (\* with adaptor Ref. 800146).



## 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).