

#### **RM 200 PLUS Viscometers** Su proveedor de instrumentos para control de calidad

RHEOMETERS

### **RM 200 PLUS**



# The rheology at your fingertips

Thanks to its large storage capacity and its easy programming, the rheometer RM200 PLUS allows you to realize all your measurements of flow curves, yield point, thixotropic, fitting without software.



Measurement of flow curves without computer.

Integrated PT 100 temperature probe.

Programming and saving of methods.

Memorization and data transfer.

Wide torque and speed range.

Using of all type of coupling (Bayonet, AC115 and AC265).



### **Activity domains**

Car industry

Teaching

Chocolate

Food Industry

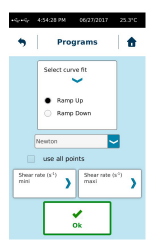


Paint / ink / coatings



Chemical / petroleum products





### Available instruments :

Part Number Instrument	Designation Instrument
N200000	RM 200 PLUS RHEOMETER
N200002	RM 200 PLUS RHEOMETER WITHOUT STAND
N200110	RM 200 PLUS RHEOMETER WITH MS-R 2-3-4 MEASURING SYSTEM IN CASE
N200115	RM 200 PLUS AC115 RHEOMETER
N201000	RM 200 PLUS RHEOMETER WITH MS-R1 TO 5 MEASURING SYSTEM IN CASE
N203000	RM 200 PLUS AC265 RHEOMETER

### RM 200 PLUS

## SPECIFICATIONS

#### Type of instrument Rotating springless rheometer with imposed speeds and 7" Touch screen **Rotation speeds** Unlimited number of speeds between 0.3 and 1500 rpm **Torque range** From 0.05 to 30 mNm Temperature The RM 200 PLUS has a PT100 sensor which indicates temperatures between -50 °C to + 300 °C Accuracy Repeatability +/- 1 % of the full scale +/- 0,2 % Display Viscosity - Speed - Torque - Time - Temperature - Choice of viscosity units: cP/Poises or mPa.s / Pa.s - Shear rate Security and confidentiality An «operator» function allows you to enter a username for your instrument. This user must then be identified using a 4-digit code. There is also a protected mode that locks your measurement conditions. Language French/English/Russian/Spanish **Compatible measuring system** MS DIN, MS ASTM, MS BV, MS VANE, MS R, MS HT, MS ULV, MS SV. MS CP **Compatible temperature control** EVA DIN, EVA MS-R, EVA LR-BV, RT1, RT3, CP1 Supply voltage Analog output 90-240 VAC 50/60 Hz 4 – 20 mA **PC** connections **Printer connection** RS232 Port and USB **USB Host Port - Compatible** PCL/5 What benefits are there for you?

Save your flow curves and calculate your rheological parameters directly without computer (Plastic viscosity, flow limit, Thixotropy, Regression model according to Newton, Bingham, Casson and Ostwald) . Choose your attachment system tailored to your product constraints.

#### Carry case

Included

Options

- Software (PN 311002)

#### **Dimensions and weight**

Head: L180 x W135 x H250 mm Hardened steel stand: L280 x W200 x H30 mm Stainless steel rod: Length 500 mm Weight: 6.7 kg



T. +34 943 82 00 82