

#### **RM 200 CP4000 PLUS Rehometers** Su proveedor de instrumentos para control de calidad

#### RHEOMETERS

## RM 200 CP4000 PLUS



#### Optimize your rheological measurements

The motorized lift of the RM200 CP4000 PLUS allows a fast and repeatable installation of cone and plate measuring systems guaranteeing reliable rheological measurements whatever your application.





Temperature range -20°C to 300°C (according to models). Automatic adjustment of measuring gap. Low volume measurement. High shear rate (up to 20000 s-1). Removable lower plate. Quick attachment with AC265 coupling.

info@neurtek.com

NEURTEK

instruments

#### **Activity domains**

Teaching

Cosmetics pharmaceuticals

Paint / ink / coatings

Car industry

Chocolate

Food Industry

Chemical / petroleum products

Building materials



Lower plate 60 mm included with RM 200 CP4000 PLUS



Optional Lower plate 40 mm (PN 265140)

### RM 200 CP4000 PLUS

# SPECIFICATIONS

Touch screen	r with imposed speeds and 7"
Rotation speeds Unlimited number of speeds	between 0.3 and 1500 rpm
<b>Torque range</b> From 0.05 to 30 mNm	
<b>Temperature</b> Temperature range from – 20°	°C to + 300 °C (according to models)
Accuracy +/- 1 % of the full scale	Repeatability +/- 0,2 %
<b>Display</b> Viscosity – Speed – Torque – viscosity units: cP/Poises or r	Time –Temperature - Choice of mPa.s / Pa.s – Shear rate
instrument. This user must th	ality you to enter a username for your en be identified using a 4-digit code de that locks your measurement
Language French/English/Russian/Spar	nish
Compatible measuring MS CP	system
Supply voltage 90-240 VAC 50/60 Hz	Analog output 4 – 20 mA
PC connections Port RS232 and USB	<b>Printer connection</b> USB Host Port - Compatible PCL/5
directly without computer (Pla	alculate your rheological parameters astic viscosity, flow limit, Thixotropy, g to Newton, Bingham, Casson and hment system
<b>Option</b> Software (PN 311003)	
Dimensions and weight Head: L180 x W135 x H250 CP 4000 : D610 x W340 x H	mm

#### **Available instruments :**

Part Number Instrument	Designation Instrument
N240250	RM 200 CP4000 PLUS RHEOMETER PELTIER AIR-AIR (+10 to + 70 °C)
N240251	RM 200 CP4000 PLUS RHEOMETER PELTIER AIR-AIR (+10 to + 70°C) with programmer
N240600	RM 200 CP4000 PLUS RHEOMETER PELTIER AIR-AIR (+10 to +100°C)
N240601	RM 200 CP4000 PLUS RHEOMETER PELTIER AIR-AIR (+10 to +100°C) with programmer
N240800	RM 200 CP4000 PLUS RHEOMETER liquid peltiers (-20 to + 100 °C)
N240801	RM 200 CP4000 PLUS RHEOMETER liquid peltiers (-20 to + 100 °C) with programmer
N240900	RM 200 CP4000 PLUS H RHEOMETER (Room to +300°C)
N240901	RM 200 CP4000 PLUS H RHEOMETER (Room to +300°C) with programmer

**NEURTEK S.A.** 

T. +34 943 82 00 82

info@neurtek.com

Rev.00 / Pág. 2 **www.neurtek.com**