# **VISCOMETER FIRST PLUS**





# **FEATURES** AND BENEFITS

- 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.
- Speed or shear rate control.
- LIMS function.



# AVAILABLE INSTRUMENTS

Reference	Designation	Viscosity range (mPa.s)
N700700	FIRST PLUS VISCOMETER WITH SPINDLE RV-2 TO RV-7 (with standard stand)	200 to 240M
N700709	FIRST PLUS VISCOMETER WITH SPINDLE RV-2 TO RV-7 (with rack stand)	200 to 240M
N700300	FIRST PLUS LR VISCOMETER WITH SPINDLE LV-1 TO LV-4 (with standard stand)	15(1*) to 22M
N700009	FIRST PLUS LR VISCOMETER WITH SPINDLE LV-1 TO LV-4 (with rack stand)	15(1*) to 22M

M for million / (\*) Can reach 1 mPa.s with MS ULV.



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

- 4 Spindles LV or 6 spindles RV / 1 Integrated temperature probe / 1 Standard stand or rack stand / 1 User manual /
- 1 Calibration and checking certificate



**FIRST PLUS VISCOMETERS** 

COMPATIBLES MEASURING SYSTEMS



MS-RV, MS-LV, MS-BV, MS-VANES, MS-KREBS, MS-SV, MS-ULV, MS-DIN.





EVA LR, EVA MS DIN, RT-1 PLUS.

# OPTIONS & ACCESSORIES



- · Carrying case.
- External temperature probe.
- · HELIPRO stand.
- · Barcode reader.
- · Bayonet spindle rack.
- · Touch screen protector.
- · Viscosity standards oil.
- Printer.
- · Small volume package.
- THERMOCELL package.
- RheoTex software.
- · GuardLeg.

# **SPECIFICATIONS**



# Type of instrument

Rotating springless viscometer with 7" Touch screen

# **Rotation speeds**

Unlimited number of speeds between 0.3 and 250 rpm

#### Torque range

Standard Version: 0.05 to 13 mNm LR version: 0.005 to 0.8 mNm

#### **Temperature Probe**

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

# Accuracy

+/- 1 % of the full scale

# Repeatability

+/- 0,2 %

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

#### **Analog output**

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

# **Printer**

Ethernet

connection USB Host Port -Compatible PCL/5

# **Dimensions and weight**

Head: D115 x H243 x W138 mm Stand: L340 x W305 x H70 mm Stainless steel rod: Length 500 mm

Weight: 6.1 kg

