

Digital Rotary Viscometer LV type, 10-2,000,000 cps Lab Viscometer with Data Output and Printing, Viscosity Meter Tester with Temperature Probe,

Equipped with 4 rotors, suitable to measure the viscosity of different scope of liquids. Such as inks, paints, coatings, adhesives, greases, juices, dairy products, cosmetics, pharmaceuticals, biological fluids, rubber, mud, pulp, etc.

• ±1% ACCURACY: Measurement range: 10-2,000,000cps(1mPa.S=1cps)

- Measurement error: ±1%, with 4 rotors (No. 1, 2, 3, and 4) and 8 speeds (0.3, 0.6, 1.5, 3, 6, 12, 30, 60 rpm), which are composed of 32 combinations. You can determine viscosity as low as 1mPa.s with 0# rotor.
- TOUCH SCREEN DISPLAY-Display in spindle, speed, temperature(°C), time, mPas and % torque. Clear and accurate reading.(% torque should be controlled in 15%-85% and around 50% is most suitable)

Speed	0		《	
Rotor number	Spindle		Speed 12.0	NDJ-8S Spindle Speed 12.0
Measuring — ange	Measurin 2500	ig Range ( )	Metalining Range (mass) 2500 Temperature (m. Time 2931 ± 300 Visc. room 0,0	
Femperature –	Tempera		# \$ (%) 0, 0 3 Run Stop	
Fime ———	281.4	+	VISCOMETER	
/iscosity value	Visc. (mp 0, 0	oa.s)		
Torque% ———	•FS(%)			
	0.0		»	
	Run	Stop	Print	



The software can support Win7, Win10 or XP system.

## RS232 – USB Cable Included

