

NDJ-8S

Digital rotational viscometer (High range)



NDJ-8S Digital rotational viscometers are used to measure the viscous resistance and dynamic viscosity of liquids.

I、 Application: It is used to measure the viscous resistance and dynamic viscosity of liquids.

It is widely used to determine the viscosity of various liquids such as oils, paints, foods, coatings, papermaking, cosmetics, chemicals, capsule adhesives and drugs.

II、 Main technical specifications:

- 1.Measure the rotor: #1. #2. #3. #4 Four rotors
- 2.Measure the rotational speed: 0.3、 0.6、 1.5、 3、 6、 12、 30、 60RPM/Min
- 3.Measurement range: 10mPa.s-2000000mPa.s(1mPa·S=1cp)
- 4.Measurement error: $\pm 3\%$
- 5.Overall dimensions: 95*130*155 (Excluding the base)
- 6.Net weight: 2kg(excluding the base)