



## Digital /Rotational Viscometer 1\_1×10 6 mPa.s

## **Details Image**

This instrument is an instrument to measure absolute viscosity of Newton liquid as well as apparent viscosity of non-Newton liquid featured by high flexibility, reliable test result, easy operation and beautiful appearance, which is widely applied to grease, paint, plastics, drugs, decorations, coatings and detergent. In addition, is also added English/Chinese interface for user's selection.

It is a new upgrading product of our rotational Viscometers. The adoption of advanced mechanical design. Technology, manufacturing process, microcomputer control. Technology guarantees accurate data collection; Ultra-bright LCD display with blue back-light guarantees clear data Display. With the microcomputer technology, it is easier to set measuring span (rotor number and rotating speed), take Digital process of the data measured by sensor, and clearly display rotor number, rotating speed, viscosity value of the tested liquid and its full-scale percentage on the screen. Besides, its automatic switch is set for free selection of Proper rotating speed or rotor number.



## **TECHNICAL SPECIFICATIONS:**

Model	NDJ-8S
Measurement range	1_1×10 6 mpa.s
Rotor specification	1, 2, 3, 4#
Rotating speed of rotor	0.3, 0.6, 0.5, 3, 6, 12, 30, 60rpm
automatic switch	free selection of proper rotating speed or rotor number.
Stable cursor	ShuTiao square cursor fully charged displayed when reading basically stable
Measurement tolerance	±2%(newtonian liquid)
power	AC 220V±10% 50Hz±10%
Working condition:	temperature 5-35 degree Relative humidity no more than 80%
Outline Dimension	370×325×280 mm
Net Weight	6.8kg

## Head Office Karachi



92-321-2202241

92-300-3972448







