

NDJ-8S Series Digital Rotary Viscometer



I. Product Introduction

The NDJ series digital rotary viscometer uses a 16-bit microprocessor core control circuit, eliminating gears and directly displaying viscosity values on a blue LCD screen. It also features a timer function, clear buttons, stable rotation speed, and accurate measurement. A printer and RTD temperature probe are optional.

Standard: JJG1002-2005 Rotational Viscometer

II. Product Parameters

Measuring Range (mPa·s): 20~2,000,000

Rotation Speed (rpm): Eight speed settings: 0.3, 0.6, 1.5, 3, 6, 12, 30, 60

Rotor Configuration: One each of L1, L2, L3, and L4 rotors

Measurement Error: $\pm 1\%$ (FS) Newtonian fluid

Repeatability: $\pm 0.5\%$ (FS) Newtonian fluid

Power Supply: Dedicated power adapter (Input 100~240V 50~60Hz)

Display functions: The LCD screen displays viscosity, rotational speed, percentage meter torque, rotor number, and the maximum measurable viscosity value of the selected rotor at the current rotational speed. L0 rotor (optional) measuring range (mPa.s): 1-2,000

III. Standard Configuration Components Included

Main Unit: 1 unit

Protective Frame: 1 piece

Rotor: 1 set

Base and Leveling Bolts: 1 set





济南安生泰医疗科技医疗有限公司
Jinan Ansenta Medical Technology Co., Ltd.

Lifting Frame and Lifting Mechanism: 1 set

Dedicated Power Adapter: 1 piece

Wrench: 1 piece



Email: info@ansenta.com



www.ansenta.com