

SNB/NDJ 系列粘度计

 上海精科实业有限公司 www.jk18.com



NDJ-5S/8S/9S、SNB-1/2

NDJ/SNB系列 极佳性价比的数字粘度计 Series NDJ/SNB High performance-cost ratio digital viscometer

机器广泛应用于油脂、油漆、涂料、浆料、纺织、食品、药物、胶粘剂、化妆品等流体、半流体的生产行业和科研单位。仪器以测量准确、快速、直观、简便的优点获得各行业的客户选用。

The viscometer is extensively used plants and scientific research institutes of oil, grease, oil paint, coating material, pulp, textile, food, drug, adhesive agent and cosmetics, etc. The instrument is chosen by clients in each trade because of its advantage in accurate, rapid, direct and simple measurement.

仪器主要特点

- 采用国际最新微电脑驱动技术、进口步进电机，转速精准、平稳可靠。
- 水平显示装置在粘度计的正面，调节非常方便（新增）。
- 所有量程，粘度值的显示精度都精确到小数点后二位，即0.01mPa.S（新增）。
- 具有定时测量的功能，对于检测非牛顿液体非常实用（新增）。
- 带有打印接口，可直接连接打微型印机，打印各种数据（新增）。

Instrument main features:

- It is integrated with the internationally most updated microcomputer driver and imported stepping motor which rotates stably and reliably in an accurate rotating speed.
- The horizontal displaying unit is on the front of the viscometer, and can be adjusted conveniently (newly added).
- The measuring range and viscosity value are accurately displayed with two digits after the decimal point, i.e. 0.01mPa.S (newly added).
- The function of timed measuring is practicable for measuring any non-Newtonian liquid (newly added).
- By the printing interface, a micro-printer can be connected to print various data (newly added).



SNB-1A

仪器主要组成

Instrument main components:

- 粘度计主机 Viscometer host machine
- 1~4号转子一套或21、27、28、29转子一套 (SNB-1A)
Rotor #1~#4, or rotor #21, #27, #28, #29 (SNB-1A)
- 转子保护架 Rotor protective frame
- 盛样筒 (SNB-1A) Sample cylinder (SNB-1A)
- 三角底座、立柱各一件 Triangular base and column
- 仪器铝盒金箱 Aluminum alloy case
- 电源适配器 Power adaptor

可选附件

Optional accessories

- 超低粘度转子 (0#转子)
- 恒温循环浴槽
- 温度探针
- 粘度标准液
- 玻璃夹套杯
- 软件
- 电加热炉
- 打印机

技术参数 Technical parameters

型号 Model	NDJ-9S	NDJ-5S	NDJ-8S / SNB-1	SNB-2	SNB-1A
测量范围 Measuring range	1*—10万cp		1*—200万cp		10—20万cp
转速 Rotating speed	6/12/30/60		0.3/0.6/1.5/3/6/12/30/60		0.1/0.3/0.6/1.5/3/6/12/30/60 0.5/1/2/5/10/20/50
显示分辨率 Resolution	0.01cp				
随机转子 Random rotor	1#,2#,3#,4#				21#,27#,28#,29#
样品用量 Sample consumption	250 mL—400mL				15mL—25mL
测量精度 Measuring accuracy	≤±0.5% (满量程) ≤±0.5% (full range)		≤±1.0% (满量程) ≤±1.0% (full range)		
重现性 Repeatability	± 0.5%				
量程显示 Measuring range display	自动显示所选择转子与转速组合可测量的最大粘度值 The maximum viscosity value measurable for the chosen combination of rotor and rotating speed can be automatically displayed				
扫描/定时 Scan/ Timing	根据测试样品粘度值可以自动提示给出最佳的转子转速组合 0 - 60分钟定时功能，提升测试非牛顿流体数据重现性 The optimal combination of rotor and rotating speed can be given automatically according to the sample viscosity Timing in 0~60min, improving the data repeatability in non-Newtonian liquid measurement				
外形尺寸 External dimensions	300×300×450 (L×W×H, mm)				
净重 Net weight	4.8 Kg				
电源 Power supply	110V-230V 50HZ/60HZ				