

## NDJ系列旋轉式粘度計 NDJ SERIES ROTATIONAL VISCOMETER



## 特點:

具有多種可選轉速滿足不同的測量範圍。配有萬向旋動軸、安裝簡便、 操作簡單。

Multiple optional rotating speeds satisfy different measurement ranges. Universal couple is equipped for simple installation and easy operation.

#### 功能:

用于測量油脂、油漆、食品、藥物、粘合劑、化妝品等各種流體的粘 性阻力液體的絕對粘度。

It is used to measure viscous resistance of all fluid such as grease, paint, food, drug, adhesive and cosmetics as well as absolute viscosity of liquid.

測量範圍: 1~1x10⁵mpa.s	Measurement range: 1~1×10 <sup>5</sup> mpa.s
測量誤差: ±5% (牛顿液体)	$\textbf{Measurement tolerance:} \pm 5\% (\text{newtonian liquid})$
轉子轉速: 6、12、30、60转/分	Rotating speed of rotor: 6,12,30,60 circle/m
轉 子: 0号、1号、2号、3号、4号	Rotor: Number 0,1,2,3,4
淨 重: 2kg	Net weight: 2kg
外形尺寸: 280mm x290mmx450mm	Outline dmension: $280 \text{mm} \times 290 \text{mm} \times 450 \text{mm}$
外包裝尺寸:470mm x297mmx420mm	Out Packing dimension: 470×297×420mm

# NDJ-4 🟅

測量範圍: 10~2×10°mpa.s	Measurement range: 10~2×10 <sup>6</sup> mpa.s
測量誤差: ±5% (牛顿液体)	Measurement tolerance: ±5%(newtonian liquid)
轉子轉速: 0.3、0.6、1.5、3、6、12、30、 60转/分	Rotating speed of rotor: 0.3、0.6、1.5、3、6、12、30、60circle/m
轉 子: 0号、1号、2号、3号、4号	Rotor: Number 0,1,2,3,4
净 重: 2kg	Net weight: 2kg
外形尺寸: 300mm x300mmx450mm	Outline dmension: 300mm×300mm×450mm
外包裝尺寸: 470mm x297mmx420mm	Out Packing dimension: 470×297×420mm



# 標配轉子:

1、2、3、4號 轉子











注: 0號轉子根據客戶需要另配

Note: Rotor 0 is equipped additionally upon customer's request.









NDJ-5(塗-4杯)

**取收式整度**景

# NDJ-5 塗料粘度計 (塗-4杯) NDJ-5 CIRCULATING VISCOSITY INSTRUMENT

## NDJ-5 🟅

## 特點:

是一種便攜式粘度計,使用方便、性能穩定,流量杯和流出口由抗 腐蝕材料制成。

#### Feature:

Tt is a portable viscometer featured by easy operation and stable performance, of which flow cup and flow outlet are made of anti-corrosive materials.

#### 功能:

本儀器適用于測定牛頓型或近似牛頓型流體塗料的運動粘度, 也可 根據需要做比較測量使用。

This instrument is applied to measure kinematic viscosity of Newton and post-Newton fluidized coating as well as for comparison measurement if necessary.

#### 技術參數:

測量時間範圍: 30s≤t≤100s 流量杯容量: 100ml 環境溫度範圍: 25 ± 1℃

誤差範圍: ±3%

外形尺寸: 103×150×290mm 外包裝尺寸: 144 × 200 × 325mm

淨 重: 1.84kg

## Technical data:

Range of measurement time:30s≤t≤100s

Capacity of flow cup: 100ml Temeperature: 25 ± 1 °C Tolerance scope: ±3%

Outline dmension: 103×150×290mm

Out Packing dimension:

144mm×200mm×325mm

Net weight: 1.84kg

### 特點:

NDJ-7型旋轉式粘度計是一種測量各種牛頓型液體的絕對粘度和非 牛頓型液體的表觀粘度的精密儀器。如與特定轉子配用, 還可以測定非 牛頓液體的流變性。它具有使用方便、性能穩定、維護簡單等優點。

#### Feature:

NDJ-7 series rotational viscometer is a precision instrument for the purpose of measuring absolute viscosity of Newton liquid as well as apparent viscosity of non-Newton liquid.Combined with specific rotor, it can also test rheological property of non-Newton liquid. It is featured by many advantages such as easy operation, stable performance and simple maintenance.

## NDJ-7

測量範圍: 1~1×10 <sup>6</sup> mpa.s	Measurement range: 1~1×10 <sup>6</sup> mpa.s
轉子規格:分∥、∥單元	Rotor specification:Sub-II 、III uni
轉子轉速: 750 r/min、75 r/min、7.5 r/min	Rotating speed of rotor: 750 r/min、75 r/min、7.5 r/min
測量精度: ±5% (牛顿液体)	
工作環境: 溫度5℃—35℃, 相對濕度不大于80%	Working condition: temperature 5-35°C Relative humidity no more than 80%
外形尺寸: 170mm×140mm×440 mm	Outline dmension: $170 \text{mm} \times 140 \text{mm} \times 440 \text{ mm}$
外包裝尺寸: 523mm×230mm×378 mm	Out Package dimensions: 523mm×230mm×378 mm
净 重: 15kg	Net weight: 15kg



★ NDJ-7(NDJ-79)







