



NDJ-1

特點:

具有多種可選轉速滿足不同的測量範圍。配有萬向旋轉軸、安裝簡便、操作簡單。

Feature:

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。

Function:

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: 1~1×10 ⁶ mpa.s	Measurement range: 1~1×10 ⁶ mpa.s
測量誤差: ±5% (牛頓液體)	Measurement tolerance: ±5%(newtonian liquid)
轉子轉速: 6、12、30、60轉/分	Rotating speed of rotor: 6,12,30,60 circle/m
轉子: 0號、1號、2號、3號、4號	Rotor: Number 0,1,2,3,4
淨重: 2kg	Net weight: 2kg
外形尺寸: 280mm x290mmx450mm	Outline dimension: 280mm×290mm ×450mm
外包裝尺寸: 470mm x297mmx420mm	Out Packing dimension: 470×297×420mm

NDJ-4

測量範圍: 10~2×10 ⁶ mpa.s	Measurement range: 10~2×10 ⁶ mpa.s
測量誤差: ±5% (牛頓液體)	Measurement tolerance: ±5%(newtonian liquid)
轉子轉速: 0.3、0.6、1.5、3、6、12、30、60轉/分	Rotating speed of rotor: 0.3、0.6、1.5、3、6、12、30、60circle/m
轉子: 0號、1號、2號、3號、4號	Rotor: Number 0,1,2,3,4
淨重: 2kg	Net weight: 2kg
外形尺寸: 300mm x300mmx450mm	Outline dimension: 300mm×300mm ×450mm
外包裝尺寸: 470mm x297mmx420mm	Out Packing dimension: 470×297×420mm



NDJ-4

標配轉子:

1、2、3、4號轉子



0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)

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:

It 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:

本儀器適用於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。

Function:

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

Temperature: 25 ± 1℃

Tolerance scope: ± 3%

Outline dimension: 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:

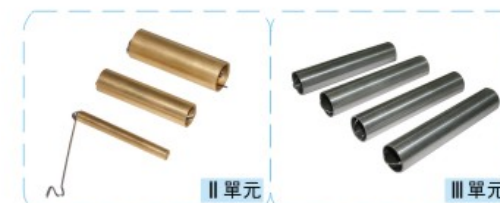
NDJ-7 series rotational viscometer is a precision instrument for the purpose of measuring absolute viscosity of Newton liquid as well as apparent viscosity of non-Newton liquid. Combined with specific rotor, it can also test rheological property of non-Newton liquid. It is featured by many advantages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

NDJ-7

測量範圍: 1~1×10 ⁶ mpa.s	Measurement range: 1~1×10 ⁶ mpa.s
轉子規格: 分 II、III 單元	Rotor specification: Sub-II、III unit
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% (牛頓液體)	Precision: ±5% (newton fluid)
工作環境: 溫度 5℃—35℃, 相對濕度不於 80%	Working condition: temperature 5-35℃ Relative humidity no more than 80%
外形尺寸: 170mm × 140mm × 440 mm	Outline dimension: 170mm × 140mm × 440 mm
外包裝尺寸: 523mm × 230mm × 378 mm	Out Package dimensions: 523mm × 230mm × 378 mm
淨重: 15kg	Net weight: 15kg



NDJ-7(NDJ-79)



II 單元

III 單元