

FLOW CUP VISCOMETERS

เครื่องวัดความหนืด

MODEL: NK-2

FEATURES

- The main technical indicators: Model: NK-2
- nozzle hole diameter: 3.81 ± 0.05mm
- ideal measurement range : 20-105 ± 0.2
- Scope: widely used in the paint industry for quick and easy determination of the <u>viscosity</u>
- Purpose: To provide paint manufacturers and paint users can quickly approximate determination of liquid paints and similar outflow aperture time in the workshop 3.5mm, material: stainless steel nickel-plated packing boxes

SPECIFICATIONS

- An internal vertical height:. 43 ± 0.1mm
- internal aperture: 3.81 ± 0.05mm
- External Aperture:. 6.0 ± 0.5mm
- cSt range :70-370
- efflux time (in seconds) :20-105 ± 0.2
- Internal Diameter:. 50 ± 0.05mm
- External diameter:. 86 ± 0.1mm
- Internal Aperture:. 10 ± 0.1mm
- Operating temperature :0-50 ± 0.2
- cup volume:. 50ml





