

Viscosímetro Análogo BL-BGD151/1

www.twilight.mx









One-stop PURCHASE



Professional SERVICE



Dial Reading Rotary Viscometer

Dial Rotary Viscometer is used in measuring viscosity friction and absolute viscosity of liquid. It has four rotors of NO.1-4 which can be chosen to be in accord with viscosity of the liquid and the rotation speed. It is widely used to determine viscosity of various liquid such as oil, paint, plastic, food medicine, adhesive, etc. It is widely applied in the field of petroleum chemistry, medicine, food, light industry, textile industry, scientific research, etc.



Rotors

Main Technical Parameters:

- ★ Rotors: Four rotors---No.1, No.2, No.3, No.4
- ★ Rotate speed: 6r/min,12r/min,30r/min,60r/min

 Meter-age error: ±5% (Newtonian fluids)
- ★ Electrical power: 220V/50Hz
- ★ Weight: 7.9Kg
- ★ Dimensions: 410×350×440mm (L×W×H)
- **★** Ordering Information
- ★ BGD 151/1--- Rotary Viscometer: 10-100,000mPa.s (cP)



ULÁMANOS

+52(81) 8115-1400 / +52 (81) 8173-4300

LADA Sin Costo: **01 800 087 43 75**

E-mail: ventas@twilight.mx



