Metallographic Sample Grinding & Polishing Machine

Model: JG-168



(For reference only)

Features and Application

- Equipped with double disc
- Two working conditions through the microprocessor control system. 50-600rpm (step-less speed changing) or 150/300rpm (two-level constant speed)
- Equipped with cooling system that can cool down the specimen during pregrinding so as to prevent overheating and damaging the metallographic structure.
- Applicable to rough grinding, fine grinding, rough polishing and finishing polishing for specimen preparing.
- Ideal option for the lab of factories, science and research institutions and universities.

Technical Specifications

Model	JG-168
Diameter of working disc.	200mm
Rotating speed of working disc.	50-600rpm or 150/300rpm
Working voltage	220V/50Hz
Diameter of Abrasive Paper	200mm
Motor	YSS7124, 550W
Dimension (L x W x H)	700 x 600 x 270mm
Weight	45Kg

