

SPECTRAL SAMPLE GRINDER PART NO. OES-MY100-U





silicon carbide sanding disc (included)



aluminum oxide sanding disc (included)

- Widely used for making specimens for spectral analysis and grinding of metal, ceramic, glass and other devices
- Compact machine structure, single disc with two speeds, can be equipped with different grits and hardnesses of grinding wheels for grinding
- The machine has smooth rotation, low noise, convenient operation and high working efficiency, and is suitable for factories and laboratories of scientific research units

SPECIFICATION

Disc diameter	13.78"		
Rotation speed	level 1: 1400r/min, level 2: 2800r/min (two fixed speed)		
Power supply	AC480V, 60Hz, 2KW		
Dimensions (L×W×H)	18.90×17.72×35.43"		
Weight	169.76lb		

STANDARD DELIVERY

Main unit	1set
Silicon carbide sanding disc	1pc (60mesh)
Aluminum oxide sanding disc	1pc (30mesh)

OPTIONAL ACCESSORY

Part No.	Material	Application	Granularity (mesh)	Diameter	Package (pcs/box)
OES-SCG60	silicon carbide	cast iron and non-ferrous metals	60	13.78"	25
OES-ALG30	aluminium oxide	ferrous metals (non-cast iron)	30		30