

# KASON CUT-5000G

## High Speed Precision Metallographic Specimen Cutting Machine



METALLOGRAPHIC CUTTING MACHINE

### ★ PRODUCT FEATURES

- Equipped with quick clamping vice
- Built-in circulating cooling system

### ★ TECHNICAL PARAMETERS

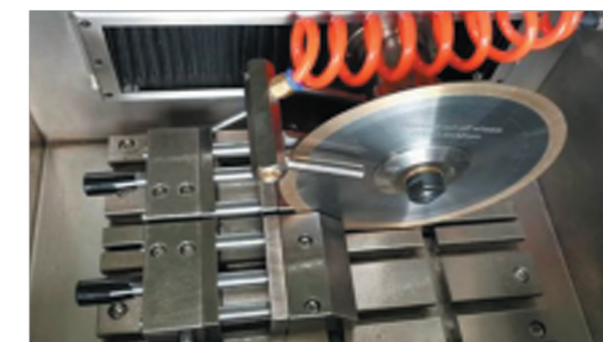
Model	KASON CUT-5000G
Maximum cutting diameter	Ø60mm
Max. Y-axis Travel	200mm
Max. Clamping length of worktable	150mm
Max. Clamping width of worktable	200mm
Cutting disc	200*0.9*32mm (100mm, 125mm, 150mm optional)
Spindle speed	500-5000rpm
Feed rate	0.01-5mm/s
Manual feed speed	0-30mm/s
Impact cutting distance	0.1-2mm
Servo motor	750w
Total power	1000W
Usage data	10 types can be stored
Water tank size and net weight	470*370*300mm,27kg
Water tank packaging size and gross weight	650*440.5*460mm,17kg
Dimensions and Net weight	750*860*430mm,97kg
Package Size and Gross weight	935*865*566,120.2kg
Power supply	AC220V 50HZ

### ★ STANDARD CONFIGURATION

Item	Qty	Item	Qty
Open end wrench(17-19mm)	1 pc	Power cable(3*1.5)	1Pc
Monkey wrench(0-200mm)	1 pc	Cooling system (including water tank, water pump, water inlet pipe, drainage pipe)	1set
Cutting disc(Ø200 diamond stone)	1 pc	Hose clamp	4pcs
Allen wrench(5mm)	1 pc		



Metallographic products



Product details



Metallographic consumables