

## DIGITAL METALLOGRAPHIC CUTTING MACHINE



## **Features and Application:**

- The machine cools the sample through a self-circulating cooling system to prevent burning the structure of the specimen from overheating during the cutting process.
- The machine can also cut different samples by setting the cutting speed, thus improving the quality of the cutting sample.
- The machine is divided into manual cutting and automatic cutting.

Model	QSC-80A	QSC-100A
Power Supply	Three-phase four-wire (380v,50Hz)	
Spindle Rotation Speed	2100r/min	
Grinding wheel Specification	350mm×2.5mm×32mm	
Max. Cutting Capacity	<b>φ</b> 80mm	φ100mm
Motor	Three-Phase 380 50HZ 3KW	
Dimension of Cutting Table	280*310mm	
Cutting mode	Manual/Automatic	
Dimensions	900*790*600mm	
Weight	210KG	240kg



IMS TECHNOLOGY LTD.,CO www.ims-measurement.com