



Sample Cutting Machine is suitable for cutting various metal, non metal material in order to observe the metallographic, petrographic structure. The machine has a cooling device. When using the configured cooling liquid, the heat may be taken away to avoid overheating. It is easy for the user to operate the machine. Therefore the machine is one of the equipments for samples in the factories, scientific research institution and colleges laboratory.

Technical Specifications:

- ⊗ Input voltage : 380V/50HZ/three phase
- ⊗ Input power : 12.4KW
- ⊗ Cutting power : 2.2kw
- ⊗ Spindle rotation : 2800r/111M
- ⊗ MAX cutting diameter : 80 mm
- ⊗ Cutting wheel size : 25 x 2 x 32 mm
- ⊗ Cutting axis : Only manual Z axis, NO Y,X axis
- ⊗ Dimension 690mmx740mmx670mm
- ⊗ Net weight 82kg

