

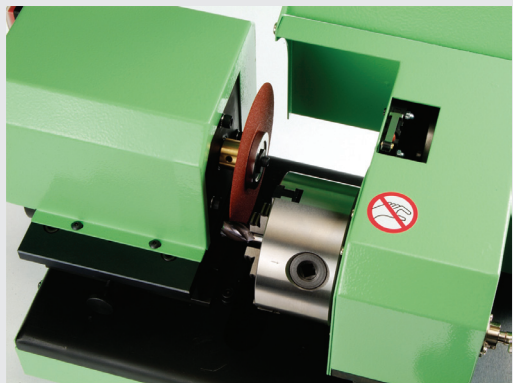
# Cutting Machine

Model: **GS-13**

Cutting Machine







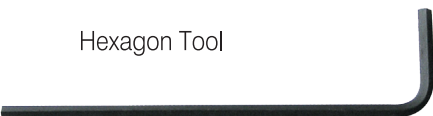
- Carbide End mill cutting
  - Using the grinding wheel E100SDC diameter 100
  - Cutting of 10mm carbide end mill lasts around 55 seconds.
  - Cutting of 16mm carbide end mill lasts around 100 seconds



- HSS End mill cutting
  - Using the grinding wheel E60WA diameter 100
  - Cutting of 10mm HSS end mill lasts around 60 seconds.
  - Cutting of 16mm HSS end mill lasts around 110 seconds

- Convenient design with accurate cutting.
- Cutting range from 3-16, the maximum length of the material is 15mm.
- Rotation also available on the material to decrease the cutting time and the temperature.
- Faster the material replacing speed with the 3 jaws spindle.

## GS-13 Standard accessories

Standard accessories		Optional accessories
		
E100SDC-115 (For carbide) 1 pcs	E60WA(φ 100) 5 pcs	E100CBN-115 (For HSS)
	 Hexagon Tool	
Spindle Tool		

Model	GS-13
Power Supply	AC110V 50/60Hz AC220V(Opt.)
Grinding Wheel Motor	250W / 5000rpm
Spindle Motor	250W / 150rpm
Cutting Range	Φ 3~16mm carbide. HSS
	E100SDC-115 (For carbide) E100CBN-115 (For HSS)
Weight	N.W 27.5Kg G.W 29.5Kg
Machine Size	L:380mm W:230mm H:220mm
Packing Size	L:480mm W:320mm H:330mm
Standard Accessories	E100SDC-115 (For carbide) X 1 pcs
	E60WA(φ 100) X 5 pcs
	Spindle ToolX1 pcs
	Hexagon Tool X1 pcs