

# Cutting Machine

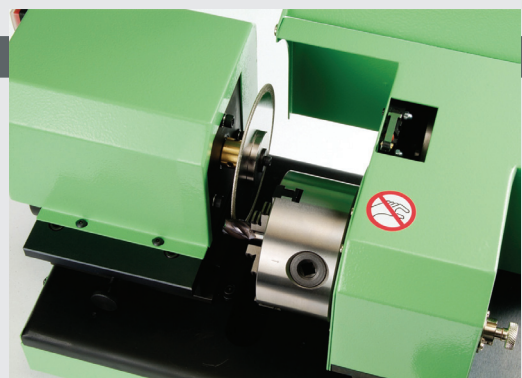
**GS-13**

Model:

Cutting Machine



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



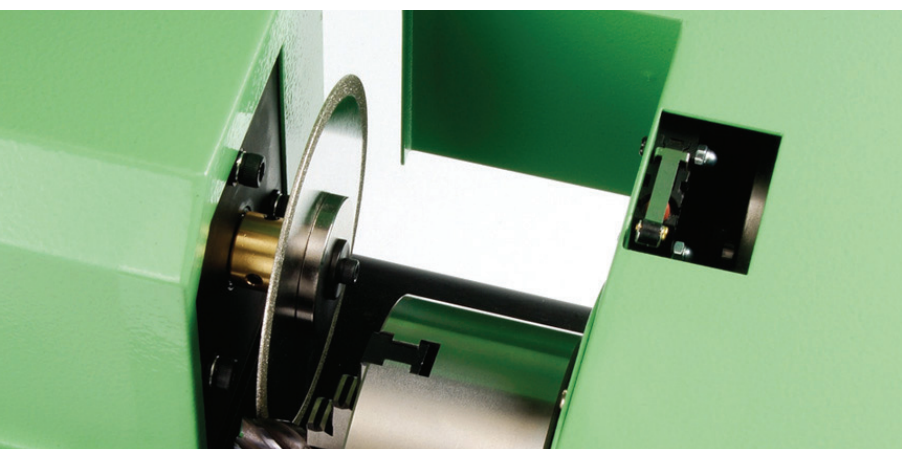
## ○ Carbide End mill cutting

- 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



## GS-13 Standard accessories

		<b>Optional accessories</b>
E100SDC-115 (For carbide) 1 pcs	E60WA(Φ 100) 5 pcs	E100CBN-115 (For HSS)
	Hexagon Tool	
Spindle Tool		

Model	<b>GS-13</b>
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 E100SDC-115 ( For carbide ) X 1 pcs
Standard Accessories	E60WA(Φ 100) X 5 pcs Spindle Tool X1 pcs Hexagon Tool X1 pcs