



Cutting Function Display













Machine Features

- 1.XYZC four axis, C axis 0 to 135 degree automatic rotation,horizontal, vertical and diamond cutting, and miter 45° cutting. layered cutting,rectangular cutting
- 2. With Extra spindle 5.5 KW to mill inner holes (including round, rounded rectangle)
- 3.PLC control system, input operating parameters on the control panel, and the cutting process is automated and programmed.
- 4.By infrared ray to confirm the position of the workpiece.
- 5. Table tilts 85 degree to load slabs easily.
- 6. Whole steel structure machine body ensuring high stability.
- 7. Running stability, high precision, high speed.
- 8. Compact and rational design, small size machine, convenient to handle and move.

Applicable Industries And Materials

Applicable industry: sintered stone application industry, fabricated building materials industry, home decoration materials industry, cutting marble, artificial stone, quartz stone and other materials.

Applicable material: sintered stone, ceramic plate, quartz stone, marble, etc.

Technical Parameters	
Model	GQ-3220BM
X/Y/Z Axis working size	3200*2000*200mm
Diameter of blade	350mm
Working table size	3200x2000mm
Rotation speed of blade	3000/6000rpm (optional, adjustable)
Blade motor power	11KW
Spindle	5.5KW-18000RPM-ER25(2-16mm)
Total power	25KW
Chamer	45°
C axis rotation angle	0°- 135°
Table Tilting angle	85°
Control system	GANGER
Gross weight	4500KGS