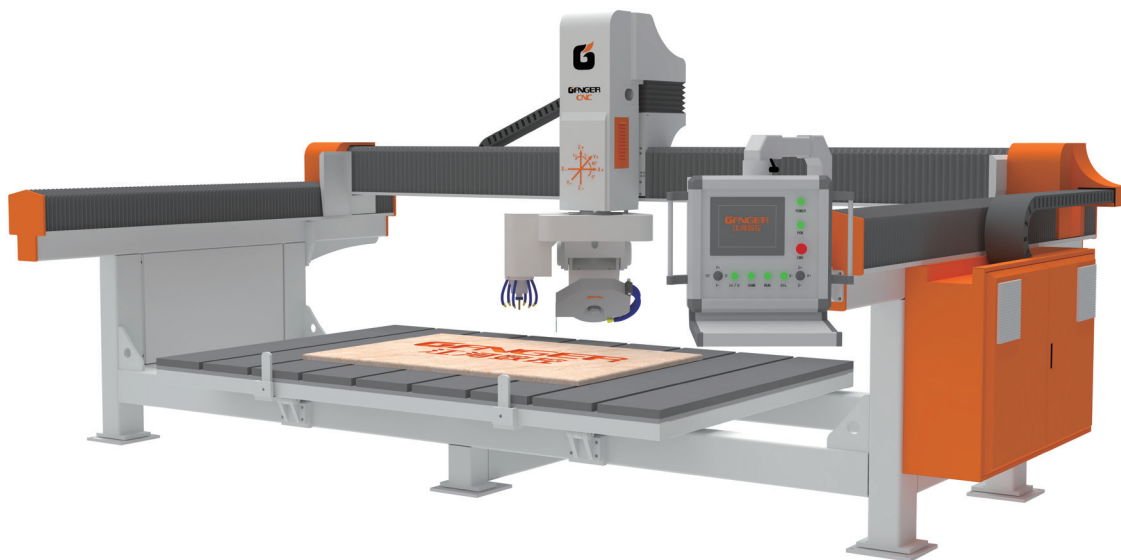




GQ-3220BM

4 Axis Bridge Cutting Machine



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 5.5KW 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