

▶ Performance characteristics:

Safe use

Precision tool setting and stroke protection design;

Quality assurance

The key components that affect the quality of the whole machine are imported high-quality accessories from the world's top brands;

Stable performance

The motor seat, bearing seat and machine tool cast iron are integrated, featuring high rigidity, impact resistance and no deformatio so that the pedestal can maintain high rigidi and long service life;

Environment protection

Fully enclosed design, double dust-proof system;

Persistent operation

The excellent mechanical structure is the foundation to ensure the mechanical accuracy and rigidity. The international standard full meter Hanna cast iron is adopted. It is integrally formed without welding. The original accuracy is still maintained after years of use.

▶ Technical parameter:



| Model | | F5G |
|---------------|-------|------------------------------|
| Machine Size | | 670*460*610mm |
| Tools | | 6 |
| Input Voltage | | 220v |
| Spindle Power | | 0.8kw |
| Machine Power | | 3kw |
| Cooling mode | | Water Cooling |
| Net Weight | | 109kg |
| Rotation | A/B | A: 360°, B: <u>+</u> 30° |
| Range | XYZ | 165.5x108x93 |
| Spindle | Mode | Wet milling |
| | Speed | 3,000-60,000rpm |
| Materials | | Glass ceramics, PMMA and etc |



