



CNC ENGRAVING & ROUTER MACHINE - 2D/3D



Features:

- 25 mm Linear Guideways for high positional accuracy and long life with high motion accuracy.
- Original Italian spindle gives you very stable, trouble-free maintenance-free performance for long period of time.
- Fast speed and high accuracy ensured by gear transmission equipped on CNC router.
- High accuracy and heavy workload ensured by imported square rails.
- Periodic lubrication maintenance provided by automatic lubrication system.
- Axis Drive system : X, Y Rack. Z ball screw.
- All 3-Axes with Ball Screw and Servo Systems are also available on demand.

VF/SF

SPECIFICATIONS

MODEL

VF / 1212 - SF / 1212 VF / 1325 - SF / 1325

Outer Dimension

Machine Area

Spindle

Spindle RPM

Z Max, Travelling

Distance between Bed & Gentry

Cutting Tool Diameter

Repeated Location

Max. Running Speed

Weight

Power Supply

1902 x 1750 x 1341 mm

1200 x 1200 mm

3 KW (Made in Italy) Air Cooled

6 KW (Optional)

18000 max.

140 mm

110 mm

03, 04, 06, 08, 10

0.025 mm

20-30 m/min

550 kg

AC230V/50-60Hz

2002 x 3150 x 1341 mm

1300 x 2500 mm

3 KW (Made in Italy) Air Cooled

6 KW (Optional)

18000 max.

140 mm

110 mm

03, 04, 06, 08, 10

0.025 mm

20-30 m/min

750 kg

AC230V/50-60Hz

^{*} Specifications are liable to change without prior notice.





Manufacturers of Transformers, Pressure Vessels & CNC Machines

Plant Address: Plot No. 5713/A, Road No. 57, GIDC, Sachin, Surat – 394 230 Gujarat, INDIA Head Office: 3rd Floor, AZA House, 24, Turner Road, Bandra (West), Mumbai- 400 050 INDIA M:+91-98796 17226

E-Mail: sales@kryfs.in / foram@kryfs.in **Website**: www.kryfs.in