

PreciGrave

Advanced, economical
CNC Engraving machines
Series ICP



ICP 4030



ICP 3020



ICP 2015

- 3/4/5 axis engraving machines with multiple options of spindles and tooling
- Compatible to major CAM softwares, can import standard G and M codes
 - Suitable for industrial engraving, mold and model making etc
 - Rotary engraving attachment for cylindrical engraving
 - Special models available for graphite machining
 - Optional mist coolant system available

PreciGrave series from Cybernetic are one of the most advanced CNC engraving machines with modern features for accurate and Fast engraving.

PreciGrave is manufactured using most reliable linear motion products like re-circulating ball-screws, bearings and specially treated guides for longer life and trouble free operation. Added with this sturdiness, is intelligent software that drives the machine with unmatched simplicity. Precigrave is the best solution for precision engraving, jewelry mold making and many more applications.

Contact us for live Demo!!

Specifications- Precigrave

	Model 2015 Stepper	Model 3020 Stepper	Model 4030 Stepper
Maximum Material Size	200 mm X 150 mm	300 mm X 200 mm	300 mm X 400 mm
Work Area	200 mm X 150 mm	300 mm X 200 mm	300 mm X 400 mm
Resolution	0.01 mm	0.01 mm	0.01 mm
Repeatability	0.01 mm	0.01 mm	0.01 mm
Passage Height	100 mm	115 mm	170 mm
Spindle Option 1	8000-26000 RPM, 900 Watt spindle		
Spindle Option 2	5000-60000 RPM KaVo [®] , 125 Watt		
XY Traverse Speed	1.50 meters per minute adjustable		
Z Feed Speed	1.50 meters per minute adjustable		
Programing Facilities	Import and engrave tool path in many formats like ISO G and M codes		
Tool size (diameter; length)	1/8 th inch shank, 38.1 mm length, other collet sizes available		
Power Supply	230 Volt, 50-60 Hz		
Supported File Formats	HPGL, DXF, and ISO G and M codes.		
Compatible With	Windows [®] 95, 98, NT		
Minimum Computer Requirements (PC not included in delivery)	Pentium [®] , Windows [®] 95, 16MB RAM, available serial port		

Due to continuous improvements, specifications are subject to change without notice. The following terms are trademarks of the indicated companies. Windows, Microsoft Corp; KaVo, KaVo Elektrotechnisches Werk; Pentium, Intel Corp; DXF, AutoDesk Corporation; HPGL, Agilent

Cybernetic Instruments

Office: 3, Meghalay, 7th Lane
Dahanukar Colony, Pune 411029

Voice: 020- 25454728, Cell: 9422084799

Fax : 020- 24351349

Email: cybernetic@eth.net

Authorized Cybernetic Representative
Contact us for the name of your local representative