VISCO INTER PRATAMA

Visco Inter Pratama

Jakarta . Jogyakarta . Surabaya . Makasar



CO2 LASER CUTTING MACHINE WITH CCD



.......................



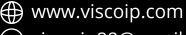




Comes with Visual cutting control system

Visual cutting control system (RDVision) is cutting system based on intelligent target recognition. The system is mainly composed of PCI motion control card and CCD industrial camera. Combined with image processing algorithm for target image feature extraction and target recognition and finish cutting work by rtificial cut outline. The system operating software control card and the upper machine by Ethernet or USB interface for communication This system user friendly interface, stable performance, simple operation, suitable for large-format array type graphics cutting, such as trademark cutting field.







VISCO INTER PRATAMA

Jakarta . Jogyakarta . Surabaya . Makasar

WWW.VISCOIP.COM

CO2 LASER CUTTING MACHINE WITH CCD

HANNIU

K-1390 CCD



SPECIFICATION

Model	K-1390 CCD
Laser Power	100W/120W/150W
Working area	1300*900(mm)
Workinging speed	0-6400mm/min
Resolution ratio	0.025mm
Minimum shaping character	Chinese Character: 2mm 英文字母/Letter: 1mm
Resetting Positioning accuracy	±0.1mm
Transmission	slide guide rail
Operating humidity	[]-45°C / 5%-95%(free of condensed water)
Graphic format supported	BMP.GIF.JPEG.PCX.TGA.TIFF.PLT.CDR.DWG.DXF
Power supply	< 1100W / AC220V±10%.50Hz/60Hz
Cooling method	Water Cooling
Control System	Microsoft Windows 7, 10
Software	RDworks / RDVision
Net weight	250KG
Dimension(mm)	1900*1530*1100

Above specifications are subject to change without prior notice.











































