

Jalan Hasyim Ashari No. 64,

Jakarta Pusat - 10140,

Indonesia



**)** (021) 6331050 - 51



www.viscoip.com

🗷 visco.ip88@gmail.com



# HANNIUM -30 FIBER LASER MARKING MACHINE



## VISCO INTER PRATAMA

Jakarta . Jogyakarta . Surabaya . Makasar

### SPECIFICATION

Model	ML-30
Laser Power	3D watt
Marking area	Up to 300mm x 300 mm
Length of laser wave	1064nm
Min. shaping character	0.5mm
Engraving speed	0-7000MM/s
Resetting Positioning accuracy	±0.01MM
Operating temperature	0-45°C
Graphic format supported	BMP.GIF.JPEG.PCX.TGA.TIFF.PLT.CDR.DWG.DXF
Power supply	AC220V±10%.50Hz/60Hz
Cooling method	Air Cooling
Gross power	< 1500W
Net weight	GOKG
Control System	Microsoft Windows 7, 10
Software	EZCard
Dimension(mm)	1500*1200*1100

Above specifications are subject to change without prior notice.

## **Future**

More big marking area Maximum marking up to 300mm x 300mm.

#### Hi-Speed marking & Higher Accuracy

High speed marking up to 0-7000MM/s with galvanometer. Fiber laser can reach unto 0.001mm precision, while diode only 0.01mm.

#### **Pointer focusing**

Two red light to help you easily be able to align the correct focal length, Only need to adjust the height of the table until the two red light coincidence.

#### Accuracy moving table

With equipped moving table will make easily precise positioning marking.

#### Foot panel control

A large number of repeated marking the same object, do not need to use the computer every time to start marking, just press the foot switch can be

#### EZcad working system

The software supports almost all common file formats, easy use, and convenient operation for features operation machine.





























Jalan Hasyim Ashari No. 64, Jakarta Pusat - 10140, Indonesia



www.viscoip.com



visco.ip88@gmail.com



(021) 6331050 - 51