Energy Saving CO2 Laser Marking Machine

Detail Pengenalan:

CO2 laser marking machine has greater power and higher electro-optical conversion efficiency. It use gas as a working substance. The Co2 gas and other auxiliary gas are charged into the discharge tube, when a high voltage is applied to the electrode, a glow discharge is generated in the discharge tube, the gas molecules release the laser light. The laser energy released is amplified and then converted in laser beam. The laser beam path is changed by a computer controlling galvanometer to achieve automarking.

Used in food, medicine, wine, electronic components, integrated circuits (IC), electrical appliances, medicines, building materials, PVC pipe and other industries, the main advantage of CO2 laser machine and inkjet printer is that there is no consumables and permanent.

Sample:



Youtube link: