

Laser Label Cutting Machine

CNIO8I-CCD-EL

This model from CCD series is equipped with an advanced optical identification system (CCD), that allows the machine to cut or engrave stamped or embroidered pieces automatically.

This system allows the machine to reach great speed and accuracy in its cutting function, especially when used for cutting large volume of non-metallic labels.











Possible Materials

Acrylic, rubber, plastic, paper, crystal, bamboo, wood, embroidery, fabrics, leather and other non-metallic materials.

Applicable to Industries:

Industry of embroidered labels, woven, printed and non-metallic labels, plush toys and buttons.

Technical parameters	
Laser Power	90W
Working Area	1000 mm x 800 mm
Cooling System	Cooled Water
Laser Tube	CO2 Laser Glass
Engraving Speed	Up to 1600 mm/s
Cutting Speed	Up to 900 mm/s
Motor System	Servo Motor
Power	220V - 50/60Hz - 10A Max.
Environmental Standards	Temp.: 15-35°c Humidity: 30%-80% (non-condensing)







