

3D Dynamic CO2 Laser Marking Machine

XXP3-180-EL

The machines from XXP series are equipped with the brand new features from the optical technology of ExpressLaser. Those features becomes the XXP series the leading three dimensional dynamic CO2 laser marking system in the market.

The XXP machines includes the features of digital optical scan, that joins the usual features of the ExpressLaser machines, high precision, speed and large working area. This machine is optimized to be easily handled.



Possible Materials

Leather, garments, wood, bamboo, plastic, acrylic, marble, crystal, jade, metal surface, oxide coating, among others.

Applicable to Industries:

Garments, leather, crafts and gifts, packaging, advertising, among others.

Technical Parameters	
Gross Power	3.5KW
Working Area	300mm x 600mm / 600mm x 600mm
Dimensions	941x752x1500mm
System Compatible	Windows XP/7
Compatible Formats	AI , PLT , DXF , DST , BMP , JPG , JPEG , PNA , TIF
Weight	180Kg
Power	220V - 50/60HZ - 20A
Environmental Standards	Temp.: 15-30°C Humidity: 30%-80% (non-condensing)