

ANS-1410

CO2 Computerized Laser



Parameters

Model	ANS 1410
Work Area (mm)	1400 x 1000 mm
Dimensions	1.85 x 1.33 x 1.1 m
Laser Tube Power	80/100/150 W
Engraving Speed	< 500 mm/s
Cutting Speed	< 400 mm/s
Communication Interface	USB / LAN Cable
Work Table	Strip panel
Location Precision	< 0.01 mm
Power Supply	AC 220 V \pm 10% 50 Hz
Drive Mode	Stepper motor
Total Power	< 3250 W
Design Software	Coreldraw, Autocad
Picture Format Supported	PLT, DXF, BMP, JPEG, CDR, DWG
Cooling System	Industrial chiller
Working Table	Knife Table / Honeycomb Table
Working Temperature	20° to 30° C
Working Humidity	5-95% free of condensate water
Net Weight	350 KG

*The above technical parameters are subject to change without prior notice.

Features :

- 1) Advanced LCD Screen+ USB port+ DSP Offline Control, USB communication.
- 2) LCD Control System own 128M Big Memory, compatible with AutoCAD, CorelDraw, Photoshop.
- 3) Linear guide rail and optical system, dust proof and lubricate.
- 4) Special Front and back running-through design, the unique door for the limitless engraved materials through.
- 5) Professional Honeycomb or Strip work table, which meet the needs of diversified laser procession;
- 6) Water Cooling System with Alarm Protection function, protect the water circulation from electricity-off.
- 7) Imported Focus Lens and reflect mirror,

ANS Enterprises

2002 G/E, Gali No. - 8, Chuna Mandi, Paharganj,

New Delhi-110055

Mobile : 9811822325

E-mail : salesansentp@gmail.com