



CMA 1325

FEATURES

1. Equipped with 32-bit high-speed DSP-CPU/MCU dual-core control system, performance greatly improved, smooth S/T acceleration and deceleration control algorithm, with automatic attenuation compensation technology allowing any processing area to achieve more desirable results.
2. Intensity and speed automatic matching to ensure the corner cutting quality, the max speed is up to 20m/min. It greatly enhances productivity.
3. High-precision anti-backlash gear transmission mechanisms driven by the same high-precision linear guide rail to ensure high-precision fast movement. The processing platform similar to the large and medium-sized sliding platform, with automatic MMC conveyor system for large industrial, suitable for high-intensity, high-precision under the high-volume, multi-batch operation requirements.
4. Can be optionally equipped with scribing special parts for large format light guide high speed and efficiency.

SPECIFICATION

Model	CMA 1325	Speed	0~20m/min
Power	100W	Cooling method	Water
Wavelength	10.64μm	Weight	822kg
Work Area	1300mm X 2500mm	Overall dimension	3430mm X 1930mm X 1080mm
Supply voltage	AC220±10%	Work environment	Temp:0~45°C
Reposition accuracy	≤0.05mm		Humidity:50~95%RH

* Product specifications are subject to change without notice in advance.

MATERIAL

Non-metallic materials such as acrylic, wood, MDF.

INFINITI MESIN MALAYSIA SDN BHD (779665-K)

No. 5 & 7, Jalan Pahlawan 4/3, Bandar Mahkota Cheras, Section 3, 43200 Selangor Darul Ehsan, Malaysia.

☎ 03-9019 0728 ☎ 03-9019 0729 ✉ infinitimesin@gmail.com

🏠 019-274 8801 (Vincent Lim) | 019-289 9031 (Grace) | 019-669 9789 (Mr Lye)