## Multi-Spindle Stone 3D Engraving Machine 1325



## Features:

1. DA1325MS is stone engraving CNC Machine with Multi spindles, ideally suitable for mass processing. Heavy duty design, welded with thickened square tube T-bed, strong and durable, 3 axis with dust proof, water tank with water cooling sprayer for cooling when working, Hiwin 25mm square rail and high speeding motor & driver, the machine with big loading capacity, stable operation, and longer time working;

2. Professional NC-Studio / Richauto Panel control system, water cooling spindle 5.5KW, long working life, low noise, strong cutting ability;

3. Two-way tool cooling system can effectively improve tool life;

4. Wheels on the front of the table make the load heavy stone easy;

5. Electronic control components from famous brand in China such as CHNT / DELIXI company.

6. Auto Oil-filling System for gularly maintenance (lubricating) is so convenient.

7. Software compatibility is good and can be compatible with many kinds of CAD/CAM design software such Typ3/Artcam.

## **Applications:**

Applicable to stone industry, stone tablet processing industry, art relief, advertising industry, decoration and decoration industry, ceramics industry.

Applicable materials:Marble, granite, jade, bluestone, Blackstone and other stone materials, as well as ceramics, glass, plexiglass, PVC board, aluminium-plastic board, bamboo and wood materials.

## Parameters

Model	DA1325MS
Working Size	1300×2500×350мм
Frame	Welded Structure
Guide Rails	Square Rails Hiwin 25mm
Transmission	X Y Rack gears Z TBI Ball screw
Motor	Stepper motor & driver (Optional servo motor)

Cabinet	Independent Computer Cabinet
Control system	NC-Studio / A11 Panel
Moving Speed	Мах 20м / min
Engraving Speed	Max 15м / min
Spindle	5.5KW water cooling 2PCS
Spindle speed	6000-24000 rpm
Table	Aluminum T-slot
Lubrication	Centralized Lubrication
Software	Type3 / ARTCAM/ Ucancam
Working Voltage	380w ±10%, 50Hz/60Hz

Product link : <u>https://www.chinatopcnc.com/marble-cnc-router-1325-s3.html</u>