

Automated Letter Cutting & Carving in Stone and other materials



V Carved lettering
3D Carving
Routing & Milling
3D Scanning

Designed for Memorial Masons.

Fast, Precise and Powerful.

Takes full size monolith memorials

Full Training & Support

SCANCAD SERVICES LIMITED

Sussex House Ewhurst Road, Cranleigh, Surrey GU6 7AE

Tel: 01483 906522 Web: www.scancad.co.uk/procary Email: admin@scancad.co.uk

PNC 1010 Standard Specifications

Overall dimensions: W:1650 D:1750 H:1500

Machine base Mild Steel

Machine Feet Nylon Castor & Feet

Gantry Raised

Machining Area 1000 x 1000mm

Z Axis 200mm

Standard Spindle 3kW | 18,000 rpm

Machine Table T Slot

Drive Motors Servo Drive (all axis)

Drive mechanics Ball screw (all axis)

Rapid Speed 5 metre per minute

PC Wndows 10 | SSD

Motion Control AMTECH GNC

Data Transfere 2 USB & Ethernet

Remote Wired

Machine Language G-Code

Surface Sensor Class 2 Laser

Point Cloud XYX

Power 1 ph 30amp 220-240

Warranty: 12 months

Service Contracts Available

Support: Online & Telephone

Training 2 days + Options

Features

- Touch Panel Control
- Auto Machine Alignment
- Laser Surface Acquisition
- Engraving:
- Solid Sunk & V Cut lettering
- 3D Carving
- Milling
- Routing

<u>Applications</u>

Signmaking

Industrial Engraving

Control Panels

Component Parts

Dedication Plaques

Nameplates

Memorial Lettering & Carving



Manufactured in the UK by SCANCAD SERVICES LTD

Power supply: Please ensure that you have a suitable power supply. You need to specify plug and spec' prior to installation.



www.scancad.co.uk Tel: 01483 906522

SCANCAD SERVICES LIMITED

Sussex House Ewhurst Road, Cranleigh, Surrey GU6 7AE

Tel: 01483 906522 Web: www.scancad.co.uk/procarv Email: admin@scancad.co.uk