



CNCMaster 1325

The best value proposition workhorse for medium to large job, high speed, precision machining. From prototyping to full scale manufacturing, the PLE-1325 CNCMaster can cut and engrave most materials quickly and accurately. Perfect for short-run production and just-in-time manufacturing.

SPECIFICATIONS

Spindle power : 4.5Kw

Control System : Data-controlled system
Axis Drive (X Y Z) : Stepper Driver Motor

Z Axis system : Gear Drive Z Axis distance : 20cm

Command Code : G Code (*uoo, *mmg, *plt)

Computer Interface : US

Cooling device : Water cooling system

Cutting Accuracy : <0.02mm

Lead Rail system : 2.5 Square lead rail
Main Spindle Speed : 0-24000rpm
Power source : AC220V/50Hz
Repositioning Accuracy : 0.025mm

Repositioning Accuracy: 0.025mm Resolution / System: 0.005mm

Software : Original Ucancam V9

Relative humidity : 30-75%

Table Size (W×L) : 2500*1350mm Warranty : 12 months

Working Zone: (X Y Z) : 2500mm*1350mm*200mm

Net weight : 1100Kg
Frame structure : Cast steel
Max power : 4.5Kw
Max speed : 40m/min
Max working speed : 25m/min

FEATURES

- Uses industry standard software
- Programmable Motorized Z-Axis
- Precision X-Y Axis
- Pre-loaded linear bearings and precision ballscrews
- Low maintenance, high reliability
- Shipped to you as a completely pre-assembled and factory-tested system

BENEFITS

- Cuts and engraves a wide range of materials
- No noxious gases, liquids or oils are used or caused by the machining process
- Environment-friendly system. Quiet and clean with low electrical consumption
- We hold consumables and spares in stock in Cape Town and Johannesburg, ensuring minimum downtime for your business

Perfect Laser Technologies (Pty) Ltd Unit 6, 451 Vale Ave, Randburg. Tel: 087 135 2958 www.perfectlaser.co.za sales1@perfectlaser.co.za

