CKJCNC



The L8 ATC (automatic tool changer) Router with a heavy-duty frame. Running on servo motors and a 9kw air cooled spindle. This is the ideal CNC machine for all users.

With a 1300 x 2500mm vacuum bed, this makes light work of processing a wide selection of materials, including most woods, metals and plastics.

Plus with the added attraction of the automatic tool changer means the L8 ATC router can be used with a large variety of different tools to achieve multiple different styles of cutting, pocketing and engraving within one operation without the need to change tools manually.

CKJ-L8 ATC CNC Router



- Linear square rail on X and Y
- Z ball screw
- 415v 3 phase
- 9kw air cooled spindle
- Material positioning system with bars that rise out of the bed
- Oil lubrication system
- Vacuum bed with 7.5 kw with on/off valve operated by switch on control box.
- ER32 collet system ISO30 tool cone.
- Vcarve pro design software (Aspire available at an additional cost)
- Shanlong control system
- Accurate to 0.02mm
- XYZ axis 1300 X 2500 X 200
- Servo drivers improving speed and performance
- Set up and ready to run
- Basic Training given

We use these machines every day. Please contact us to arrange a demonstration. Finance available.

CKJ-L8 ATC CNC Router Also available with a 1500 x 3000mm bed.

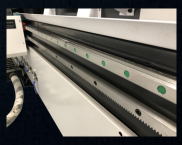




TOOL SENSOR



TOOL HOLDER



LINEAR RAIL

Unit D, Stafford Mill, London Road, Thrupp, Stroud, GL5 2AZ Tel: 01453 297374 • E: sales@ckjcnc.co.uk • W: www.ckjcnc.co.uk