CNC MINI ROTARY





Desktop cylinder CNC router is for small woodworking projects, ornament and tiny furniture.

- Desktop model with micro switch fully guarded safety dust cover for safe operation making it ideal for education.
- Endless possibilities in what you can create: use images from digital photos, CAD drawings, computer generated art programs, scanned images and more.
- Maximum component diameter of 200mm with working length of 300mm.
- Brushless 150 watt DS motor for low noise and longer life expectancy with belt-driven head.
- Includes a simple, straight forward common platform software package.
- Works with any PC computer running Windows XP up to Windows 10.
- Use on hardwoods, softwoods, exotic woods and many synthetic materials such as acrylic, and ABS, foam, modelling wax, styrene and epoxy board.

CNC/ROT/1 £4,902.80

INCLUDES:

1 x USB 2.0 cable

1 x Bravo Edit software disk

1 x USB controller

1 x Collet extension kit with 4mm and 1/4" collet

1 x End Mill 2 Flute Cutter D3.96mm Ref. S66/11X4MMSTC

1 x Conical radius carving bit R0.5mm Ref. S66/2X4MMSTC

1 x Spike chuck

1 x Four jaw chuck

1 x Hex key 2.5mm A/F

1 x Instruction manual

Cutting Area 300mm





SPECIFICATIONS:

Max. working length	300 mm
Max. component dia.	200 mm
Table load weight	max. 5kg
Fixed thimble clamp dia.	200 mm
Jaw chuck inner clamp dia.	2 mm to 16 mm
Jaw chuck inner clamp dia	25 mm to 60 mm
Jaw chuck outer clamp dia.	22 mm to 55 mm
Engraving speed	40 - 2500mm/min
Resolution	0.02mm
Power supply	input 220-240v output DC 24v 6.5A
Spindle motor	150w DC
Power consumption	2.0A
Collet capacity max.	1/4"
Operating noise level (standby)	39.6dB (A)
No loading operation noise	< 66dB (A)
Spindle speed	0-17000 rpm
Interface	USB 2.0
Machine size	635 x 366 x 610mm
Weight	42kg

