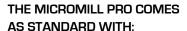


### Micromill Pro CNC MILLING MACHINE

# Microturn Pro

### **CNC LATHE**





- VR CNC Milling Operating Software (PC not included)
- QuickCAM 2D Design Software
- Workholding Clamps
- 3 x 6mm Dia Toolholders
- 2mm, 4mm & 6mm Dia Slot Drills
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals

A compact 3 axis CNC milling machine and 2 axis CNC lathe, both with totally enclosed interlocking guards – the ideal introduction to CNC manufacturing. Variable spindle speeds and feedrates make the Micromill Pro and Microturn Pro suitable for proving student designs, producing small components in materials such as wax, plastic, acrylic and free cutting alloys.



## THE MICROTURN PRO COMES AS STANDARD WITH:

- VR CNC Turning Operating Software (PC not included)
- QuickTURN 2D Design Software
- Quick Change Toolpost & Holders
- LH and RH Cutting Tools
- Parting Off Tool
- 2 1/2" Dia 3 Jaw Chuck & 2 Tommy Bars
- 1 1/2" Standard Toolpost
- Tailstock
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals

#### **OPTIONAL EQUIPMENT INCLUDES:**

#### **MICROMILL PRO**

Milling Vice

#### MICROTURN PRO

Thread Cutting Package





## **Denford Duo**

### INTRODUCTORY CNC MILLING & TURNING PACKAGE



**OPTIONAL UPGRADE:** 

standard and optional equipment.

Machine Bench, complete with 2 Computer Support Extensions (see above image)
Bench Size with Computer Support Extensions:
2500mm x 750mm x 790mm (WxDxH)

manufacturing. See page 30 for details of machines,









For Micromill Pro/Microturn Pro/Denford Duo	
please refer to page 27.	

MECHANICAL DETAILS	MICROMILL PRO	MICROTURN PRO
Machine Length (A)	685mm - 26.97in	685mm - 26.97in
Machine Depth (B)	654mm - 25.75in	654mm - 25.75in
Machine Height (C)	688mm - 27.09in	688mm - 27.09in
Machine Weight	76kg - 167.55lbs	80kg - 176.37lbs
Table Size	70x330mm 2.76x12.99in	n/a
Swing Over Bed	n/a	90mm - 3.5in
Travel X Axis	228mm - 8.98in	50mm - 1.97in
Travel Y Axis	130mm - 5.12in	n/a
Travel Z Axis	160mm - 6.30in	126mm - 4.96in
Table to Spindle	182mm - 7.17in	n/a
Max. Spindle Speed	2500rpm	2500rpm
Max. Feed Rate	600mm/min 23.62in/min	600mm/min 23.62in/min
Max. 3D Profiling	600mm/min 23.62in/min	n/a
Spindle Motor	75W - 0.1HP	
Axes Motors	Stepper	
Power Requirements	Single Phase, 230V - 8A / 110V - 10A	
Frequency	50/60Hz	