

# Denford Duo

## Introductory CNC Milling and Turning Package



MACHINES

DENFORD DUO

## Technical information

### Equipment as standard (Micromill Pro)

- VR CNC Milling Operating Software
- QuickCAM 2D Design Software (1 seat)
- Workholding Clamps
- 3 x 6mm Dia Toolholders
- 2mm, 4mm & 6 mm Dia Slot Drills
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals
- Ethernet or USB Connection
- \*PC Not Included

### Optional Extras

- Machine Bench, complete with 2 Computer Support Extensions  
Dimensions: L2500mm D750mm H790mm  
L98.43in D29.53in H31.10in

### Equipment as standard (Microturn Pro)

- VR CNC Turning Operating Software
- QuickTURN 2D Design Software (1 seat)
- Quick Change Toolpost and Holders
- Left Hand and Right Hand Cutting Tools
- Parting Off Tool
- 2 ½" Dia 3 Jaw Chuck and 2 Tommy Bars
- 1 ½" Standard Toolpost
- Tailstock
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals
- Ethernet or USB Connection
- \*PC Not Included

ENQUIRE NOW

\*Machine Benches sold separately (see pg. 34)

✓ Entry level machine package

✓ Compact design

✓ Fully enclosed and safe to use

## Complete CNC milling and turning package for education

The Denford Duo combines the Micromill Pro and Microturn Pro into a single, classroom-ready CNC package. Designed for teaching both milling and turning fundamentals, it enables students to produce accurate small components across a wide range of beginner-friendly materials.

### Key Benefits:

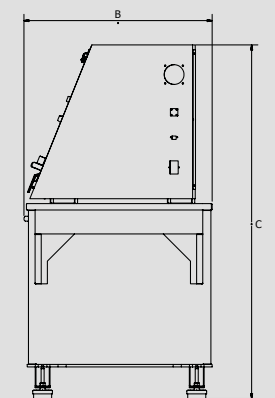
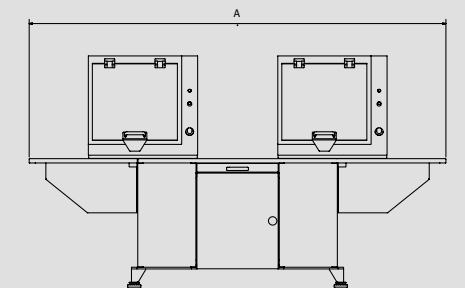
- Includes both a CNC Mill and Lathe in one package
- Ideal introduction to CNC manufacturing
- Complete with tooling and software
- Perfect for producing student prototypes and small parts



Microturn internal working area

## Mechanical details (Micromill Pro / Microturn Pro)

Machine Length	685mm/ 685mm	26.97in/ 26.97in
Machine Depth	654mm/ 654mm	25.75in/ 25.75in
Machine Height	688mm/ 688mm	27.09in/ 27.09in
Machine Weight	76kg/ 80kg	167.55lbs/ 176.37lbs
Table Size (Mill)	70 x 330mm	2.76 x 12.99in
Swing Over Bed (Lathe)	90mm	3.5in
Travel X Axis	228mm/ 50mm	8.98in/ 1.97in
Travel Y Axis (Mill)	130mm	5.12in
Travel Z Axis	160mm/ 126mm	6.30in/ 4.96in
Table to Spindle (Mill)	182mm	7.17in
Max Spindle Speed	2500rpm	2500rpm
Max Feed Rate	600mm/ min	23.62in/ min
Max 3D Profiling (Mill)	600mm/ min	23.62in/ min
Spindle Motor	75W	0.1HP
Axes Motor	Stepper	Stepper
Power Requirements	Single Phase	Single Phase
Voltage	230V	110V
Current	5A	6A
Frequency	50/60 Hz	50/60 Hz



Machine Dimensions