

Denford Duo

Introductory CNC Milling and Turning Package

[ENQUIRE NOW](#)


*Machine Benches sold separately (see pg. 34)



Entry level machine package



Compact design



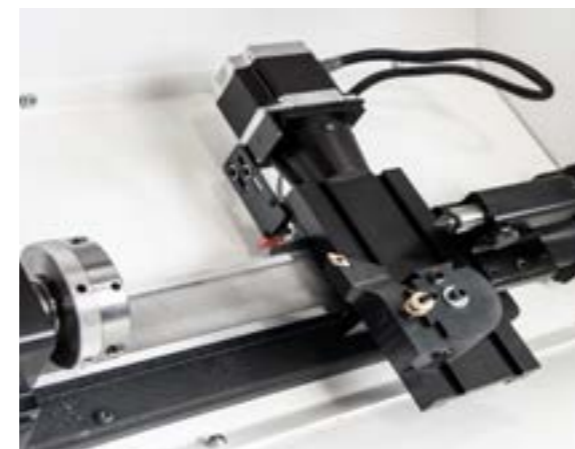
Fully enclosed and safe to use

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

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

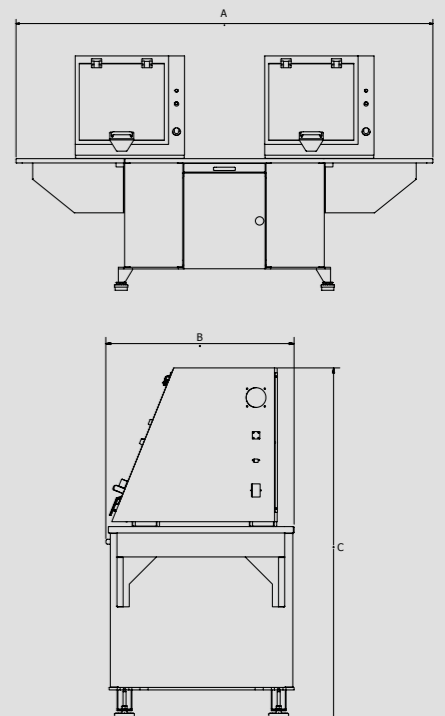
- Machine Bench, complete with 2 Computer Support Extensions
Dimensions: L2500mm D750mm H790mm
L98.43in D29.53in H31.10in

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 1/2" Dia 3 Jaw Chuck and 2 Tommy Bars
- 1 1/2" Standard Toolpost
- Tailstock
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

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