

240 Industrial Industrial ATC Router

3DTek T240 industrial Auto Tool Change CNC Router

Production-ready Auto Tool Change CNC Routing machine. Designed for the processing of sheet goods including all Timbers, machinable plastics, soft metals and more.

The T240 has a cutting area of 1300x2500mm with a clearance height of 250mm below gantry.

T240 Features:

- 9.0 KW Automatic Tool Change Spindle (ISO 30 ER32)
- 4 Zone Vacuum work holding table
- 7.5 KW Vacuum Pump
- Australian made & supported touchscreen controller
- WIFI file transfer
- Auto sheet positioning pins
- Automated tool length calibration
- Automated oiling systems
- Automated dust hood
- Installation / Training & Warranty
- Includes Collets, Tool Holders & Sample Tools
- Extended hours tech support

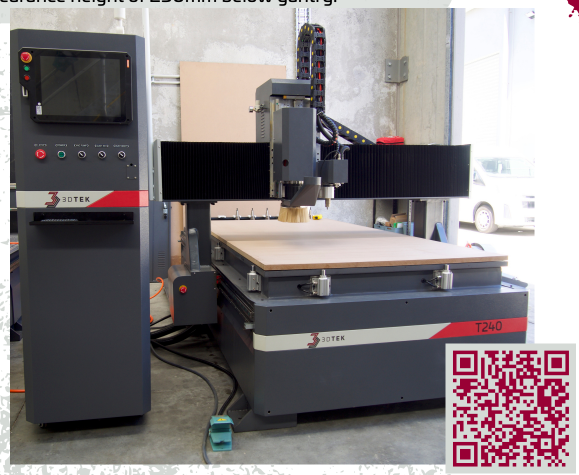
Requirements

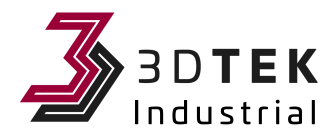
- Floor space min 3x5 m
- Power 3 Phase 50A

Optional Accessories

- 3.0KW Dust Extractor
- Tangential Oscillating Knife
- Tooling

- Auto Stop Light Fence
- Additional training & design support





T240 Industrial ATC Router

Installation/ Training

All 3DTek industrial CNC equipment comes with a full day of installation, commissioning and training.

3DTek will train you in the use of the machine using your materials, cutters and designs so ensuring we leave you with a machine ready to produce your projects. Further support is available via telephone & remote access, further days of training in machine operation & CAD/CAM are available.

Warranty & Service

The T240 comes with a standard 3 Year parts warranty on all components & 12 months onsite labour warranty. Onsite labour for East Coast Metro areas only. Preventative maintenance service can generally be carried out by the user every 6-12 months. Scheduled servicing can be arranged. The T240's automated oiling schedule ensures all bearings and ball screws are frequently lubricated, leaving only cleaning and a pre-start visual inspection as the daily maintenance tasks. 3DTek endeavours to keep all likely replacement parts in stock in our Sydney workshop for quick access.

Software Compatibility

Both Masso & Syntec CNC controller options offered support basic G-Code standards with no proprietary G-Codes, as such most any CAD/CAM or machining software will produce acceptable files to operate the machine.

No PC is required at the machine, the stand-alone controllers require no start-up or shutdown procedure, simply power on, use and power off.

Materials

Most soft materials less than 1300x2500mm can be cut in the T240. While primarily designed for timber and plastics, other materials such as aluminium and similar, Bakelite & HPL, foams, composite alloy plastic sign panel, carbon fibre, Corian and other man-made solid surfaces etc. Steel, Stainless and other ferrous metals generally cannot be cut in a CNC router.

