

Spindle: II kW (I5hp) 8,000 rpm

Table Size: 830 x 410mm

Working Area: 743 x 425 x 489mm

Machine Weight: 3,500kg

## **ProtoTRAK®**



# A mid-sized, all-purpose machine.

The **XYZ 750 TMC** is a mid-sized Machining Centre with the versatility to satisfy both manufacturers from one off or small batch parts to full production runs. If you have a 30 year old ProtoTRAK® machine, the RMX will handle those old programs with minimal editing.



#### **Standard Equipment**

- ProtoTRAK® Touchscreen RMX Control.
- Remote Electronic Handwheel.
- Optimised Digital Servo Drives.
- Flood Coolant.
- Worklight.
- 20 Station Carousel Tool Changer.
- Easy Clean Swarf Tray.
- Steel Concertina Guards on all Axes.
- Powder Coated Guarding.
- Pull Studs.
- USB Ports.
- **Ethernet.**

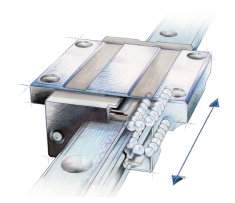
#### **Optional Equipment**

- Advanced Features.
- 4th Axis Rotary Table.
- Swarf Conveyor and Bin.
- 12,000 rpm Spindle.
- Through Spindle Coolant.
- Movable Electronic Handwheels for Setting, Manual Operation and TRAKing®.
- Side Vision Panels.
- Offline RMX Programming.
- DXF Converter.
- Parasolid Converter.
- Coolant Washdown Gun.
- Remote Stop Go Switch.

Specification	XYZ 750 TMC
Working Area (Soft Limits)	743 × 425 × 489mm
Table Size	830 × 410mm
Spindle Centre to Column	500mm
Spindle to Table	100 - 600mm
Column Front to Table Centre	305 - 745mm
Rapid Feedrate	20 M/min
Cutting Feedrates	I - 20,000 MM/min
Max Table Load	500kg
T Slot Size	16mm
T Slot Number & Pitch	3 off @100mm
Spindle Speeds	5 - 8,000 rpm (12,000 Opt)
Spindle Motor	IIkW (I5hp)
Spindle Taper	BT40
Toolchanger	20 Station Carousel
Toolchange Time	8 secs
Max Tool Diameter	I00mm
Max Tool Weight	7kg
Coolant Tank Capacity	125L
Ballscrew (Grade C3)	32mm Dia P8
AC Servo Motor Max Torque	X = 5 Nm / Y = 5 Nm / Z = 10 Nm
Machine Weight	3,500kg
Footprint	2,392 × 2,460 × 2,670mm

### **With Linear Rail Ball Bearing Slides**

New advances in Linear Rail Technology have enabled XYZ to produce a highly cost effective range of Machining Centres.





Part of the XYZ Catalogue 2024/25 which includes:
ProtoTRAK® Turret Mills.
ProtoTRAK® Bed Mills.
ProtoTRAK® TMCs.
Vertical Machining Centres.
5 Axis Simultaneous VMCs.
Manual Mills & Lathes.
Grinders.
Tooling & Accessories.

