

# XYZ RMX 2-OP

10,000 RPM

457 x 381mm TABLE

355 x 305mm TRAVEL

## ProtoTRAK®



Mobile cell manufacturing for every machine shop with no increase in labour costs.

In a subcontract environment if the job is only a few hundred components, it's not worth moving machines around to set up a manufacturing cell. The **XYZ RMX 2-OP** addresses this issue by allowing you to quickly set up a cell so smaller batch runs can be machined with 'cellular' efficiency, dramatically reducing the time on the whole job or use as a standalone TMC.

# XYZ RMX 2-OP

**10,000 RPM**  
**457 x 381mm TABLE**  
**355 x 305mm TRAVEL**

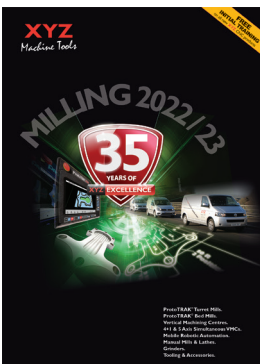
## Standard Equipment

**ProtoTRAK® touchscreen RMX control.**  
**Optimised digital servo's.**  
**8 station tool changer.**  
**Electronic hand wheel.**  
**10,000 RPM spindle.**  
**Tapping.**  
**Flood coolant.**  
**Worklight.**  
**Auto lubrication.**  
**Pull studs.**  
**USB port.**  
**Networking.**

## Optional Equipment

**Kurt modified vice.**  
**Jergens ball lock table.**  
**Fixture plate for vice with fence and magnetic stops.**  
**Plain fixture plate.**  
**Ball lock clamping devices.**  
**Primary and secondary liners for fixture plates.**  
**Tooling cart.**  
**Speed indexer.**  
**4th axis with controller.**  
**External USB drive.**  
**Offline programming.**

	XYZ RMX 2-OP
X travel	355 mm
Y travel	305 mm
Z travel	455 mm
Table size	457 x 381 mm
Spindle to table	70 - 525 mm
Rapid feed XYZ axis	15 M/min
Max table load	250 kg
T slot size	16 mm
T slot number & pitch	4 @ 63 mm
Spindle speed	50 - 10,000 rpm
Spindle motor	2.25 kW / (3 HP)
Spindle taper	BT 30
Tool magazine	8 station
Max tool diameter	50 mm
Machine weight	1,100 kg
Footprint W x D x H	775 x 1,380 x 2,520 mm



Part of the **XYZ Milling Catalogue** which includes:  
**ProtoTRAK® Turret Mills.**  
**ProtoTRAK® Bed Mills.**  
**Vertical Machining Centres.**  
**4+1 & 5 Axis Simultaneous VMCs.**  
**Manual Mills & Lathes.**  
**Grinders.**  
**Tooling & Accessories.**



Visit [www.xyzmachinetools.com](http://www.xyzmachinetools.com) or the YouTube channel to see the video.