XYZ PROTOTRAK LPM

The LPM (Lean Production Machine) is the complete machining system that makes idle machine time a thing of the past.

15 HP SPINDLE 900 x 500mm TABLE 785 x 470 x 530mm TRAVEL 8000 RPM SPINDLE



X Travel	785 mm
Y Travel	470 mm
Z Travel	530 mm
Table size	900 x 500 mm
Spindle centre to column	489 mm
Spindle to table	85 - 610 mm
Rapid feed XYZ axis	20M / Min
Max table load	460Kg
T slot size	18 mm
T slot number & pitch	5 x 100 mm
Max Spindle speed	8000 RPM

Spindle motor	15 HP
Spindle taper	BT40
Tool magazine capacity	16
Max tool diameter	80 mm
Max tool weight	7 kg
Coolant capacity	220 Litres
Ball screw size	40mm dia x 8mm pitch
Machine weight	3,410 kg
Footprint W x D x H	2870 x 2246 x 2743



Run and program

background editing system, allows you to program and set up the next job whilst the machine is still running.



Quick "Ball lock"

set up Table locating bushes for exact positioning with Jergens® ball locks for precise and secure fixings in seconds.



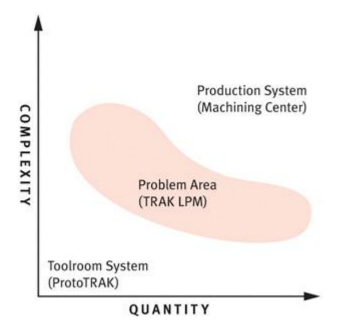
Tool setting system

Tool presetting trolley for quick and accurate tool setting - slide the new job into position, clamp and run.



Never forget

Store photos as well as notes all within the program and update whenever you need.



See the "XYZ ProtoTRAK LPM" video



2 minute 4 sec.

See the LPM, it's a Prototrak with a toolchanger and more.

Watch the video