Omni*Turn*

Fast... Precise... Affordable...

New Generation CNC!

Three axis synchronized; plane-switching for milling; color LCD display; faster servo refresh; USB program input; plug-compatible with existing OmniTurn CNC's. GT-75 \$32,995!

GT-75 w/ZipLoader shown

Optional ZipLoader Specs:

1/8" - 1" dia; 1.5" - 26" long; 4 sec load/unload Optional Parts-Hopper will hold hundreds of parts

OmniTurn has been building precision CNC slides in America for 23 years.

Ten models to choose from including fully enclosed GT-75, quick setup GT-Jr and retrofit attachments for most popular bench lathes from \$14,995

Omni*Turn* is a product manufactured by NC Electronics, Inc. who have have been building precision CNC turning machines since 1987, beginning with CNC conversion kits for chuckers and toolroom lathes. NCE was among the rst in the machine tool industry to incorporate PC based CNC technology.NCE has always used the highest quality ground ballscrews and linear guides available. The machine base, slides and tooling plate are precision-machined in America.

In 1994 we began producing the OmniTurn GT-75. The GT-75 is a fully enclosed slant-bed turning center with American-made high-precision spindle, pneumatic collet closer, ood coolant, and work lamp.

In 1998 we introduced the OmniTurn GT-Jr. The GT-Jr has the same rugged and precise base, table and spindle as the GT-75, but without the enclosure, which allows for very fast change-over and setup.

OmniTurns are fast, precise and aordable. They are also reliable, easy to operate and inexpensive to maintain. There are thousands of OmniTurns in use throughout the country earning a prot for large corporations as well as 'garage-shops'.

This machine is built entirely at our factory in Oregon. Easy setup! The GT-75 is shipped in a wooden frame as illustrated, for easy pallet-jack maneuvering into place in your shop. Air requirements are minimal: less than 3cfm at 80psi. Electrical power

requirements are 220vac single or three-phase, 20 amps. The machine does not need to be bolted down. Leveling pads are included; simply adjust each pad to stabilize the machine. You can set up your OmniTurn GT-75 with no special tools, and be ready to run parts very quickly.



L.K. MACHINERY, INC

Exceptional Performance at an Unexpected Price

LK TC-510 AUTOMATED DRILLING CENTER







The LK TC-510 Automated Drilling Center can be programmed to drill unattended for a specified quantity of parts. The integration process includes programming the TC-510 to accept as many parts as necessary to fill the table handled by the robot. The process includes placing the parts onto a rotary fixture, machining the parts and then having them unloaded back into their respective trays.

CNC MACHINE + AUTOMATION = THE LK ADVANTAGE











LKadvantage.com