Omni*Turn*

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

GT-75 Turning Center



\$36,295 Complete

- Gang-Tooled slant bed
- 5hp spindle w/5C nose
- Air-actuated collet closer
- Flood-coolant system
- Totally enclosed

Gang-tooled for fastest tool changes.

75° slant-bed lets chips fall away quickly.

12" X-Axis travel; 9" Z-Axis travel.

Highest quality ground ball-screws and linear guides for precision and reliabilty.

Closed-loop servo system provides .0001" accuracy with .00005" resolution.

5hp spindle (C-Axis positioning optional) 4000rpm (5000rpm optional) Barfeed ready.

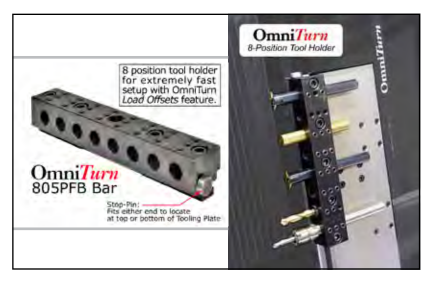
Omni*Turn* GT-75 Turning Center

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

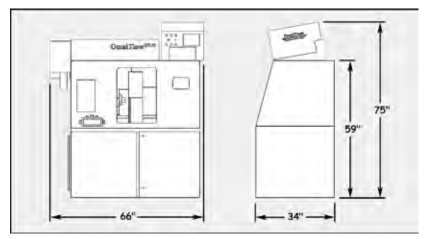
Gang-Tooling is Fast!

Gang-tooling is fast! Tool to tool in less than 1/2 second.

Gang-tooling is fast for repeat setups! OmniTurn's "Save Offsets" feature lets you setup a complex repeat job in just minutes if you've saved your tooling in this 805PFB holder. Just re-locate the holder on the tooling plate and load your part program with offsets and you're ready to run parts in minutes. No need to re-set all your tooling. The locating pin insures that the holder is back in place, and the original offsets load into the OmniTurn with the program.



The OmniTurn 805PFB (pictured above) is an 8-station tool-bar that accepts 5/8" tooling on 1.1" centers. Stop-pin fits either end so bar can be located on either side of OmniTurn tooling plate. OmniTurn "Save Offsets" feature instantly retrieves offsets when program is loaded, so repeat jobs can be re-set in minutes. Shown at right on OmniTurn GT table note that steep 75° angle allows chips to fall away quickly into chip-pan. \$195.



OmniTurn GT-75 Dimensions	
Height	75″
Width	66"
Depth	34"

Specifications:

Capacities
Workholding (opt.)4" Chuck Max
Max. Cutting Diameter
Max. Bar Diameter
Tooling Plate 6" x 14" with 3/8" T-Slot
Spindle
Max Speed
Max Rating
Spindle Nose 5C w/4° camlock
Drawtube Bore1.125"
Construction
WaysPrecision Linear Guides
Ball Screws Precision-ground, Zero Backlash
Base Billet MJ7 Composite Casting
Headstock Mehanite
Coolant Pump 1/8hp 5gpm (1/4hp 20gpm opt.)
Travels & Feedrates
X-Axis
Z-Axis
Resolution of Slide Travel
Repeatability of Slide Travel
Threading
Axes Thrust500lbs cont. 750lbs int.
Max Rapids
Max Cutting
General
Machine Weight
Air Required

Electrical 208 - 240 VAC, 1 or 3 phase @ 20A

Omni*Turn* **GT-75 Specifications**

GENERAL SPECIFICATIONS:

Travel in X: 12"
Travel in Y: 9"

Tooling Height: 3/8, 1/2, 5/8

Tooling Plate Size: 6" x 14"

Tooling Type: Gang type (quick change)

Repeatability of Slide Travel: .0001" (one tenth)
Resolution of Slide Travel: .00005" (50 millionths)
Accuracy of Slide Travel: .0001" (one tenth)

CNC Control: OmniTurn PC Based

Rapid Travel: 300 ipm

Feed Rate: .00005"/rev to 300ipm

Threading: 240tpi to 0.5tpi (2" pitch; useful for multi-start)

Thrust: 500lb continuous; 750lb intermittent

Axis Motors: Closed Loop Servo w/Velocity Feedback for stiffness

Acceleration: .04sec 0 to 300ipm

CONSTRUCTION:

Linear Ways: Precision Linear Guides

Ball Screws: Precision ground, Zero Backlash

Base Billet: MJ7 Composite Casting

Headstock: Cast Iron

Frame Finish: Heavy Duty Powder Coat Coolant Pump: 1/8hp (1/4hp optional)

SPINDLE:

Cartridge Type: Class 7 Angular Contact

Spindle Taper, ID: 5C .000025" TIR

Spindle Taper, OD: Plain, 4° Cam Lock, Threaded (options)

Collet Actuator: Pneumatic

SPINDLE DRIVE, STANDARD:

Spindle RPM: 100 - 4000rpm (5000rpm, 6000rpm optional)

Power: 5hp

RPM Programmable: RPM and CSF

SPINDLE DRIVE, C-AXIS:

Spindle RPM: 10 - 4000rpm (5000rpm, 6000rpm optional)

Power: 4.5hp

RPM Programmable: RPM, CSF, C (abs), C (incr), C/X, C/Z, C/X/Z

Spindle Positioning Resolution: .02° **REQUIREMENTS:**

Electrical: 208 - 240 VAC 1 or 3 phase 20A

Air: Compressed Air 3.0 cfm @ 60 - 100 psi

Floor Space: 34" x 55" (74" high)

Machine Weight: 1500lbs

CONTROL SPECIFICATIONS:

Servo update time::001 second • Servo loop gain: 4"/min/mv • Uses standard EIA G codes: • G00, G01, G02, G03, G04, G10, G33, G34, G35, G36, G40, G41, G42, G70, G71, G73, G74, G75, G76, G77, G78, G81, G90, G91, G96, G97, M00, M01, M02, M03,M04,M05, M08/M09, M12/M13, M30, M97, M98, M99 • On screen parts counter: counts up or down • 9 Mbyte program storage (Approx. 9000 programs) • Tool Offsets can be saved with program: • 32 tool offsets/program; 32 secondary offsets/program; 32 tool nose radii/program • Full screen text editor • Solid State Hard Drive for CNC and primary program storage • Storage of unlimited number of programs via additional floppy disks Joy stick for movement in Jog mode for setup • Jog speeds: 100 ipm, 10 ipm, 1 ipm • Jog increments: .00005" / .001" / .01" / .1" / 1" • Feed rate over ride: 10% to 100% • Spindle speed over ride: 0-120% • Program Input: 1.44mb Floppy, Keyboard, RS-232, Network • Diameter or Radius Programming • Standard off-line programming software