

OmniTurn GT-Jr Price List - December 2009

5hp OmniTurn GT-Jr including: flood coolant, pneumatic collet closer, solid-state hard drive, 220V 1 or 3 phase, 9" Z axis travel, extended X axis travel (12") (Part Number 410-00-000)	\$30,995
C-Axis Option for spindle positioning. Drill cross-holes, face-holes off-center, and mill complex slots. Resolution: 0.02°. Absolute or relative positioning, with X and/or Z Axis synchronization. RPM: 0 - 4000; 4.5hp; 3-phase only. (Part Number 470-00-000)	\$3,000
4 degree spindle nose option (Part Number 693-39-001)	NoCharge
½" center height option (Part Number 692-19-001)	NoCharge
2" center height option (Part Number 692-19-011)	\$750
3/8" center height option (Part Number 692-19-012)	\$100
Short cycle spindle drive option for C axis drive	\$500
Suhner live tool - light duty - Minifix drive, NA7 cable, BEWI-4 spindle	\$1,800
Suhner live tool includes motor - 1,020 to 14,400 rpm in 7 steps via gear box., spindle - uses ER16 collets - 10mm max, drive shaft. 1.36hp, 220V 3 phase. - Requires M function outlet, 220V three phase	\$3,775
M function controlled outlet: 220V three phase	\$395
M function controlled outlet: Pneumatic with FRL	\$395
M function controlled outlet for NSK Astro-E	\$495
Lag bolt kit for OmniTurn GT-75 and GT-Jr	\$110
TripleAir pneumatic bar feed - 12' x 1-1/16"	\$3,490
OmniTurn 3" - 2 jaw chuck, .25" diameter stroke, blind, max 5000 rpm.	\$2,295
OmniTurn 4" - 3 jaw chuck, .25" dia. stroke, blind, 5,000# holding force.	\$2,495
OmniTurn 4.5" - 3 jaw chuck, .17" dia. stroke, 1" through hole, 4000# holding force.	\$3,295
Through the spindle coolant, M function controlled	\$1,250
Through the spindle air blast, M function controlled	\$750
Parts Conveyor to move parts out of machine.	\$1,995
* Startup by OmniTurn Tech. - Travel and expenses billed at cost	\$750