



SHORT FORM PRICE LIST: SEPTEMBER 2017, GT-CLASSIC GANG TOOL MODELS

GT-Classic Gang Tool Lathes

<u>Model</u>	<u>Control</u>	<u>Description</u>	<u>Pricing</u>
GT-5	GSK CNC 980TDi	Single Piece Casting, Gang Tool CNC Lathe with 4,500 RPM Spindle, 1" Bar Capacity, Hydraulic Collet Closer, GSK 980TDi CNC Control and Motors and Drives with absolute encoders, 5HP C-Axis High Performance Servo Spindle Motor & Drive, 6.3 Nm Axis Servo Motors and Drives. Servo Spindle Motor & Drives are 10 times faster than Vector Spindle Drives. This machine has a small footprint and by design ideal for automation and dedicated production applications. Uses 1/2" and or 3/4" center height tool holders.	\$49,995.00
GT-7	GSK CNC 980TDi	Single Piece Casting, Gang Tool CNC Lathe with 4,500 RPM Spindle, 1-3/8" Bar Capacity, Hydraulic Collet Closer, GSK 980TDi CNC Control and Motors and Drives, 7.5HP C-Axis High Performance Servo Spindle Motor & Drive, 6.3 Nm Axis Servo motors and drives with absolute encoders. Servo Spindle Motor & Drives are 10 times faster than Vector Spindle Drives. Ideal machine for bar feed applications where you need a little large diameter than 1" spindle capacity. Ideal second operation lathe.	\$51,995.00
GT-10	GSK CNC 980TDi	Single Piece Casting, Gang Tool CNC lathe with 4,500 RPM Spindle, 1-3/4" Bar Capacity, Hydraulic Collet Closer, 980TDi CNC Control and Motors and Drives, 10 HP C-Axis High Performance Servo Spindle Motor & Drive, 10 Nm Axis Servo Motors & Drives with absolute encoders. Servo Spindle Motor & Drives are 10 times faster than Vector Spindle Drives. We offer static driven live tool spindles on this model in a variety of configurations. With the 18" X-Axis travel this machine has the added capacity to tackle a wide variety of jobs.	\$55,995.00
GT-15	GSK CNC 980TDi	Single Piece Casting, Gang Tool CNC lathe with 4,500 RPM Spindle, 2" Bar Capacity, Hydraulic Collet Closer, 980TDi CNC Control and Motors and Drives, 15 HP C-Axis High Performance Servo Spindle Motor & Drive, 15 Nm Axis Servo Motors & Drives with absolute encoders. Servo Spindle Motor & Drives are 10 times faster than Vector Spindle Drives. This machine has a generous interior work envelop where we have the room to add a Y-Axis, Gang Tool Turret, and or both. With a turret and or Y-Axis the added tools permanently mounted will save time by lessening the number of tool change-overs with new set-ups.	\$59,995.00