Superior European TUR630PMN and TUR710PMN TRI-V Lathes with NEW and Improved features

Increased Productivity with NEW 6.5" and 7.5" Bore Manual plus CNC Lathes







6.5" spindle bore (TUR630PMN) with rear 3-jaw Chuck (Dual nose for double chucking)



QC USA made Toolpost and Siemens 840Dsl control station

www.toolmexlathes.com

Features

- 25" or 28" swing over bed x 78", 118" or 157" bc
- New 6.5" and 7.5" bore headstocks with 2-range ZF gearbox
- New overhead independent swivel control station
- New built-in hydraulic power system for optional hydraulic enhancements (power steadies, lathe chucks, tailstocks)
- Improved guarding package controls chips and coolant while protecting operator
- Dual A2-11 or A2-15 nose (front and rear) for double chucking
- Siemens 840Dsl with shop turn Manual: operate in Semi-Manual, Automatic Cycle or G-Code
- Siemens thread repair cycle permits changing spindle speed in cut to eliminate chatter
- Siemens 20 HP main drive with CSS and 2-range ZF headstock, speeds to 1800 rpm
- Built on TUR630AMN proven 17" wide TRI-V bedways to increase boring/turning accuracies
- Up to 4,400 lbs. between centers
- Extended cross slide and saddle for stability and longer life
- Tailstock with 3.9" diameter quill, no wrench locking, wrap around body and comealong
- Exceptional operator's access to work and controls, 4-way rapids, VS, CSS, Americanized electronics and absolute encoder
- Wide range of options including power turrets, hydraulic chucks and steadies, C-axis with "live" tools, chip conveyor, nesting doors, 3" or 4" boring attachments, remote MPG, and more

SUPERIOR TURNING SOLUTIONS