

Maximum RPM/Spindle Bearing Spindle Motor Collet Nose Drawtube Bore Maximum Barstock Diameter X-Axis Travel Y-Axis Travel (true Y-Axis, not compound Y) Z-Axis Travel Rapid Travel Speed: X, Y, Z Minimum Input Unit DD Turning Tool Positions ID Turning Tool Positions OD Turning Tool Size ID Turning Tool Bore Size Spindle Center Height	6,000 RPM / 5-Bearing Spindle, 3-Front, 2-Rear ø110mm 10-HP 3,000 rpm spindle Motor, 2:1 Pulley Ratio Brown & Sharpe #22 or Traub A-32 1.456" (37mm) 1.25" (32mm) Standard 1.375" (36mm) with Adapter 7.28" (185mm) 19.29" (490mm) 6.50" (165mm) 1,181 IPM (30m/minute) 40 millionths (0.00004") (0.01mm) 6 OD Tools (1/2" or 12mm) (5-5/8" Tool Plate Available) 5 ID Tools 1/2" or 12mm (5/8" or 16mm Optional) 25 mm 40" (1015mm)
Sub Spindle RPM/Spindle Bearing Sub Spindle Motor Collet Nose Maximum Barstock Diameter X-Axis Travel Z-Axis Travel Minimum Input Unit	6,000 RPM / 4-Bearing / Quad-Duplex Pair Configuration 5-HP 3,000 rpm Spindle motor, 2:1 pulley ratio Brown & Sharpe #22 or Traub A-32 1.250" in Collet Chuck (1.080" (27.5mm) Pass Thru) 11.53" (293mm) 11.61" (295mm) 0.0001" (0.001mm = 40 millionths inch) 25mm
ID Turning Tool Bore Size Air Blast Nozzle Finished Parts Ejector	Included Included, Along with Parts Catcher & Parts Conveyor Belt
Cross Slide Live Tools Front Slide Live Tools Live Tool Collet Size Max RPM for Live Tools	4-ER-20 Cross Slide Live Tools, 4,000 rpm, 2.0 HP (1.5kw) 3-ER-20 Front Slide Live Tools, 4,000 rpm, 1.0 HP (0.75kw) ER-20 Collet, Ø1/2" (0.5-13mm) Tool Shank Capacity 4,000 RPM (1 cross live tool can be substituted on subspindle tool block)
Machine Length Machine Depth Machine Height Machine Weight Coolant Pump Coolant Tank Capacity Lubrication Distribution Machine Power Requirements Air Requirements	101" (2420mm) (*+ 36" for Chip Conveyor) 68" (1500mm) 80" (1985mm) 8,000lbs (3,628kgs) Dual 50psi 3/4-HP Coolant Pumps for Main and Subspindle 80-gallon Coolant Tank, with Coolant Flow Confirmation Sensor Way Lube Distributed at 3-6 cc / 15-minute Cycle 220vac ±5%, 63-amps, 3-phase, 60Hz 85-PSI at 10-CFM for Parts Catcher, Parts Ejector, & Air Blast