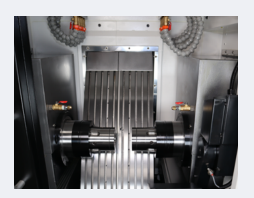




6-Axis CNC Dual Gang-Tooled Lathe

- + 52 mm 2" Bar Capacity
- + Twin 15-HP 6,000 RPM Opposed Spindles
- + Dual Parallel Gang-Tooled Cross-Slides
- + Simultaneous Main & Sub-Spindle Machining
- + "C"-Axis on both spindles for Live Tooling Options
- + Faster than a Twin-Spindle Twin-Turret Lathe







Main & Sub Spi	ndle	
	Spindle Motors: 11 kw 30-minute rated	15 HP (Spindle Motor Chiller Included)
	Maximum RPM	6,000 RPM with Spindle Orient
	Spindle Bearing	5-Bearing Spindle, 3-Front Ball Bearings, 2-Rear
	Spindle Nose	A2 - 5
	Collet Nose	Traub A - 52 (3J, 22J, 16C, S20 adapters available)
	Drawtube ID	2.086" (53 mm)
	Collet Capacity	2.047" (52 mm)
	Spindle Center Height to Cross-Slide	3.464" (88 mm)
	Spindle Center Height to Floor	42.2" (1,070 mm)
Machine Axis		
	Axis Drives & Motors (1.0 kw)	1.35-HP Mitsubishi Mel-Pro Motors and Drives
	X-Axis Travel: Twin Cross-Slides	13" (330 mm) on Both Gang Slides
	Z-Axis Travel: Twin Opposed Spindles	10.63" (270 mm) (on Both Main and Sub Spindle)
	Axis Servo Motor Power	X-Axis 2.0 HP (1.5 kw), Z-Axis 1.5 HP (1.0 kw)
	Rapid Travel Speed – X & Z	1,181 IPM (30 m / minute)
	Z-Axis Thrust	714 lbs Thrust (8,574 in / lbs)
	Minimum Input Unit	0.0001" (0.001 mm = 40 millionths of an inch)
Tooling		
	OD Turning Tool Size	3/4" Standard
	ID Turning Tool Size	20 mm (3/4" Available)
	Cross-Slide T-Slot dimensions	5-T-Slots on 32 mm Centers (10 mm Slot, 18mm Base)
Fluid Systems		
	Coolant Tank Capacity	52-Gallons (210 L) with Coolant Flow Monitor
	Coolant Pump	Dual 3/4-HP, 45-PSI Pumps (for Main and Sub Spindle)
	Hydraulic System: (550 PSI)	10 gallons (45 liters) ISO VG32 (Mobil DTE-24)
	Spindle Oil Cooler System	5.5 gallons (25 liters) ISO 10 (Mobil Velocite No. 6)
	Way Lubrication Distribution (ISO-VG68)	.5 gallons (2-liters) Distributed at 3-6 cc / 15-Minute Cycle
Specifications		
	Length	118" (2,980 mm) + 25" Chip Conveyor
	Width	54" (1,356 mm) + 21" Coolant Tank
	Height	78" (1,760 mm)
	Net Weight	9,922 lbs (4,500 kg)
	Power Requirements	220 vac ±5%, 3-Phase, 60-Hz, 63 Amps, 24 kVA
	Air Requirements	85-PSI, 10-cfm (Parts Catcher, Parts Ejector, Air Blast)