

TRAVELS			
X-Axis		10" (254 mm)	
Y-Axis		6.25" (159 mm)	
Z-Axis		10" (254 mm)	
SPINDLE			
Spindle Power		0.75 hp (0.56 kW)	
Maximum Speed		10,000 RPM	
Transmission		Poly-V Belt	
Spindle Taper		R8	
Thread Machining		Thread Mill	
MAXIMUM FEED RATE			
X- and Y-Axis		135 IPM (3.43 m/min)	
Z-Axis		110 IPM (2.79 m/min)	
POWER			
Power Required		Single-Phase 115 Vac, 50/60 Hz, 15A breaker	
MACHINE SPECIFICATIONS			
Table Size		18" × 6.3" (457 mm × 160 mm)	
Table Slots		3/8" (9.5 mm) (three slots)	
Spindle Nose to Table Max Clearance		11" (279 mm)	
Spindle Centerline to Machine Column		6.5" (165 mm)	
Typical System Footprint		42" × 36" (1067 mm × 914 mm)	
Overall System Height		72" (1829 mm)	
Typical System Weight		600 lb (272 kg)	
FRAME			
Frame and Table	Cast iron frame and table, with hand-scraped hydrodynamic ways and tapered adjustment gibs		
Way Surfaces	Low-friction PTFE-filled, Acetyl-bonded sliding surface. Similar to Rulon® and Turcite®		





ACCESSORIES	
Automatic Tool Changer	
Power Drawbar	
4th Axis (COMING SOON!)	
SmartCool™ Coolant System	
Full Enclosure	
Flood Coolant	

CONTROLLER		
	User-friendly design	
PathPilot®	Support for up to 4-axis continuous machining	
	Intuitive conversational programming	
PathPilot® Controller Standard Features	15 GB of system program memory	
	Built-in Dropbox™ support for seamlessly transferring programs	

