





COMING IN 2025: THE xsTECH PRO

The xsTECH Pro is a fully assembled desktop milling machine designed for technical education, hobbyists, and specialty manufacturing. It includes an automatic tool changer, safety enclosure, and supports CNC functions like probing and 4th axis with PathPilot®. Compact and quiet, it fits on a standard 24-inch countertop and can integrate into small robotic cells.

XSTECH PRO ADDITIONAL FEATURES

- 4-station automatic tool changer (ATC)
- Ballscrews and linear guides on X,Y,Z axes
- Full Safety Enclosure with three sides of visibility and extra bright lighting
- Tormach PathPilot® control system including Touchscreen interface, jog shuttle, wifi, and PathPilot Hub virtual environment
- Includes basic tool holding and workholding kits, and 15-piece carbide tool kit
- Optional integrations for dust collection, 4th axis, 3D touch probe, vacuum workholding, air clamping, air/mist coolant, robot machine tending, and more.
- Example projects and introductory curriculum
- Minimal assembly required ready to run in less than 1 hour
- NC3 certification program available







xsTECH PRO SPECIFICATIONS

MACHINE SPECIFICATIONS	
Weight	150 lbs. (68 kg)
Motion Axes	4
Tool Capacity	4
Typical System Footprint	22.5 in. × 23.6 in. × 26.4 in. (570 mm × 600 mm × 670 mm) Can fit on a 24" countertop
Work Area	12" x 9" x 6.5" (X, Y, and Z)
POWER AND AIR	
Power Required	USA, MX, CA: 120V, 15A Breaker Europe: 230V, 6A Breaker
Air Required	90 psi

TRAVELS	
X-Axis	10.2 in. (260 mm)
Y-Axis	7.9 in. (200 mm)
Z-Axis	6.5 in. (160 mm)
SPINDLE	
Spindle Power	350W
Max Spindle Speed	22,500 RPM
·	

Now taking preorders. Expected delivery starting in May 2025.

Distributed by



1-800-334-4943 www.LLI.com