



# TORMACH®



## xsTECH PRO

## COMING IN 2025: THE xsTECH PRO

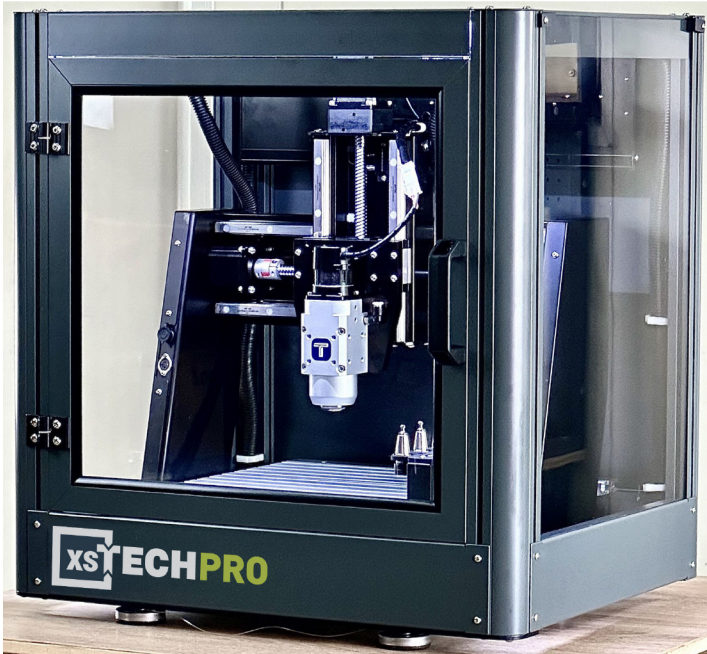
The xsTECH Pro is a fully assembled desktop milling machine designed for technical education, hobbyists, and specialty manufacturing. It includes an automatic tool changer, safety enclosure, and supports CNC functions like probing and 4<sup>th</sup> axis with PathPilot®. Compact and quiet, it fits on 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



# TORMACH®



## xSTECH PRO

### 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.<br>(570 mm × 600 mm × 670 mm)<br>Can fit on a 24" countertop |
| Work Area                | 12" × 9" × 6.5" (X, Y, and Z)   |
| POWER AND AIR            |   |
| Power Required           | USA, MX, CA: 120V, 15A Breaker<br>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**



**Learning Labs, Inc.**

**1-800-334-4943**

**www.LLI.com**