



Frequently Asked Questions

TensileTurn CNC – Classic Upgrade



- 📍 2220 Meridian Blvd., Suite #AF937, Minden, NV, 89423, USA
- 📍 11407 SW Amu St., Tualatin, OR, 97062, USA
- 📍 4071 L.B. Mcleod Rd. Ste D PMB 34, Orlando, FL, 32811, USA
- 📍 847 Sumpter Road, Belleville, MI, 48111, USA
- 📍 918 16 Ave NW, Calgary, AB, T2M 0K3, Canada

📞 +1 (877) 672 2622

📠 775-981-9041

🌐 sales@tensilemillcnc.com

📧 www.tensilemillcnc.com

1) What are the power requirements for the TensileTurn CNC – Classic Upgrade Model?

The TensileTurn CNC – Classic Upgrade Model operates on 220–240 V, 3-phase input power and requires a supply capacity greater than 5 kVA (approximately 20 A). The machine's total connected load is listed as 3.5 kW (including a 2.2 kW main motor and a 40 W coolant pump). Electrical installation should be completed by a qualified electrician with proper grounding and protection in accordance with local electrical codes.

2) What are the compressed air connection requirements (PSI) for the TensileTurn CNC – Classic Upgrade Model?

If your TensileTurn CNC – Classic Upgrade Model is equipped with pneumatic accessories, supply clean, dry compressed air at 87 PSI (0.6 MPa / 6 bar). Use a regulator to maintain stable pressure and connect via a standard shop-air quick-connect fitting. If your system is not equipped with pneumatic options, a compressed air connection may not be required.

3) What are the space, weight, and shipping dimensions for the TensileTurn CNC – Classic Upgrade Model?

The overall machine dimensions are 62.5" × 27.75" × 59.65" (1590 mm × 705 mm × 1515 mm). Shipping/packing dimensions are 72" × 37.2" × 72.65" (1829 mm × 945 mm × 1845 mm). The listed machine weight is 1873 lb (850 kg). The system includes an internal coolant tank with a capacity of 70 L.

4) What type of receptacle/outlet is recommended for the TensileTurn CNC – Classic Upgrade Model?

A grounded 220 V, 3-phase outlet is recommended for the TensileTurn CNC – Classic Upgrade Model. Electrical installation, grounding, and protective requirements should follow your facility standards and local electrical codes, and should be completed by a qualified electrician.

5) Does the TensileTurn CNC – Classic Upgrade Model require a water connection?

A facility water line is not required. The machine uses an internal coolant system with a coolant tank and pump. If your system includes an industrial chiller, it uses a closed-loop chiller tank that must be filled with the specified fluid as part of normal operation.



2220 Meridian Blvd., Suite #AF937, Minden, NV, 89423, USA
11407 SW Amu St., Tualatin, OR, 97062, USA
4071 L.B. Mcleod Rd. Ste D PMB 34, Orlando, FL, 32811, USA
847 Sumpter Road, Belleville, MI, 48111, USA
918 16 Ave NW, Calgary, AB, T2M 0K3, Canada

+1 (877) 672 2622
775-981-9041

sales@tensilemillcnc.com
www.tensilemillcnc.com

6) What types of specimens can the TensileTurn CNC – Classic Upgrade Model prepare?

The TensileTurn CNC – Classic Upgrade Model is designed to prepare round tensile specimens, including standard round tensile specimens, sub-size specimens, threaded tensile specimens, button-head tensile bars, fatigue specimens, and other round testing specimens. The system is also positioned to support preparation of both round and flat tensile specimens, as well as impact samples, using the TensileSoft 2.0 interface and touchscreen setup.

7) What machining operations can be performed on the TensileTurn CNC – Classic Upgrade Model?

The TensileTurn CNC – Classic Upgrade Model supports common CNC machining operations used in specimen preparation, including cutting, sanding, knurling, drilling, facing, and turning. The system is equipped with FANUC software to support CNC control and programming for these operations.

8) What are the maximum starting blank capacity limits for the TensileTurn CNC – Classic Upgrade Model?

Starting blank capacity is listed as 16" long and 2" diameter (406 mm long and 51 mm diameter). The system can accept round, square, or irregular stock, allowing operators to load different stock shapes for specimen preparation.

9) Can the system prepare multiple specimens in one setup?

Yes. The TensileTurn CNC – Classic Upgrade Model can accommodate up to three stacked samples using the triple clamping fixture. It is designed to handle specimens up to 1.5" (45 mm) thick for stacked preparation, supporting repeatable multi-sample runs.

10) What materials and hardness range can the TensileTurn CNC – Classic Upgrade Model handle?

The TensileTurn CNC – Classic Upgrade Model is capable of processing materials up to 55 HRC. This supports tensile specimen preparation for a range of common and higher-hardness materials used in testing labs.



11) What standards and specimen geometries are available in TensileSoft 2.0, and can users enter custom dimensions?

TensileSoft 2.0 is provided with the TensileTurn CNC – Classic Upgrade Model and runs through a 15" touchscreen controller. Operators can select from pre-loaded standards such as ASTM, ISO, DIN, and others, then choose the required specimen size and geometry from the library. Custom dimensions can also be entered directly using the touchscreen keypad to match internal procedures or special specimen requirements.

12) What controller and CNC software capabilities are included for setup and operation?

The system includes an easy to use touchscreen controller equipped with the complete FANUC software package. Controller features include 64 GB of storage, 4 GB of RAM, WiFi, Ethernet, and USB ports, along with Macro B programming and extensive offset capability with 254 tool offsets and 126 work offsets. It also includes helical interpolation, drilling canned cycles, scaling and mirroring, advanced trajectory planning, and dual mode cutter compensation, and provides access to the MACH4 Industrial CNC Software for professional CNC control functions. Software updates are included at no additional cost.

13) What positioning and repeatability accuracy specifications are listed for the TensileTurn CNC – Classic Upgrade Model?

Position accuracy is listed as X ± 0.05 mm, Z ± 0.03 mm. Repeat position accuracy is listed as X ± 0.02 mm, Z ± 0.02 mm. These specifications support consistent specimen preparation to defined dimensions.

14) What tool changer configuration is included?

The tool changer type is listed as electric with 4 tool positions. Maximum tool section is listed as 12 x 12 mm. This configuration supports basic multi-tool specimen preparation workflows.

15) What is included in the Service Plan?

The Service Plan includes regular Preventative Maintenance (PM) intended to reduce downtime, extend equipment life, and maintain testing accuracy. It also includes training and retraining support for quality control teams to help onboard new operators, close skill gaps, and improve preparation consistency. [Contact](#) your TensileMill representative to select the plan that best fits your needs.

16) What is the capacity of the ISO 68 waylube tank?

The ISO 68 waylube tank capacity is 4 L. This tank stores way oil (ISO VG 68) used to lubricate the machine's guideways and moving slide surfaces, helping reduce friction and wear during operation.

17) What is the capacity of the machining coolant tank?

The TensileTurn CNC – Classic Upgrade Model includes an internal machining coolant tank with a capacity of 70 L (18.5 gal). Keep the coolant at the correct level and follow your normal coolant maintenance routine based on your materials and shop practices. If you need coolant recommendations, contact your TensileMill representative.

18) What is the capacity of the industrial chiller water tank, and what fluid should be used?

The industrial chiller water tank capacity is 8 L. Use distilled water in the chiller tank to help reduce mineral buildup and scaling in the cooling circuit and to support stable chiller performance.



- 2220 Meridian Blvd., Suite #AF937, Minden, NV, 89423, USA
- 11407 SW Amu St., Tualatin, OR, 97062, USA
- 4071 L.B. Mcleod Rd. Ste D PMB 34, Orlando, FL, 32811, USA
- 847 Sumpter Road, Belleville, MI, 48111, USA
- 918 16 Ave NW, Calgary, AB, T2M 0K3, Canada

+1 (877) 672 2622
775-981-9041

sales@tensilemillcnc.com
www.tensilemillcnc.com