



**PERFECT SOLUTION FOR TENSILE PREPARATION
AND ALL OTHER CNC MACHINING REQUIREMENTS**

CONTACT US FOR A QUOTE TODAY!

+1 (877) 672 2622
www.tensilemillcnc.com

TensileMill CNC offers small and large, high speed, machining centers designed to prepare the highest quality flat and round tensile specimens. With our intuitive and user friendly tensile software interface, we make it easy for any operator to control the machining process from start to finish with only a few buttons. Our extensive Carbon Mach4 controller is also available for universal machining applications. Let TensileMill CNC help you by providing the highest quality tensile sample preparation for the most accurate tensile material testing results. The TensileMill CNC and TensileTurn CNC series will provide you with a streamlined tensile test sample preparation process for the highest efficiency of your quality control requirements.

2220 Meridian Blvd., Minden, NV, 89423, USA
11407 SW Amu St., Tualatin, OR, 97062, USA

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

www.tensilemillcnc.com
info@tensilemillcnc.com



TensileMill CNC MINI - Flat Specimen Preparation

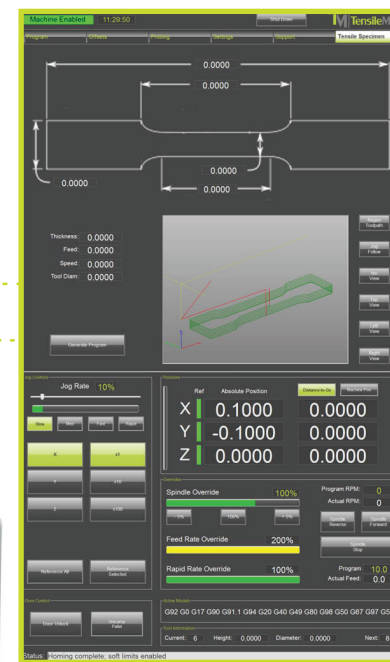
Our MINI is a compact tensile sample preparation machine designed to accommodate both tensile preparation and can be upgraded to accommodate all other CNC machining requirements. The advanced software allows to reach milling results in seconds with a push of 2-3 buttons. This robust, user-friendly unit is capable of milling small to medium volumes of daily tensile or CNC samples. TensileMill CNC MINI is a compact user-friendly solution for any size laboratories and manufacturing facilities.

TensileMill CNC - Flat Specimen Preparation

Our classic tensile sample preparation machine designed to accommodate both tensile preparation and other CNC machining requirements. The advanced software allows to reach milling results in seconds with a push of 2-3 buttons. This robust and user-friendly unit can accommodate medium to large volume of daily tensile or CNC sample preparations. TensileMill CNC is a tough, user-friendly solution for medium to larger size laboratories and manufacturing facilities.

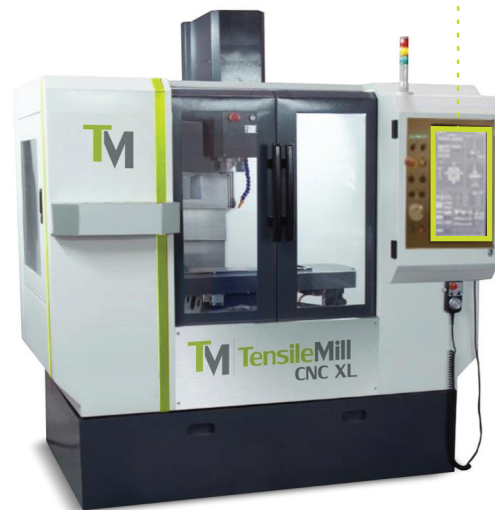


User Friendly Tensile Interface for Flat Sample Preparation



TensileMill CNC XL - Flat Specimen Preparation

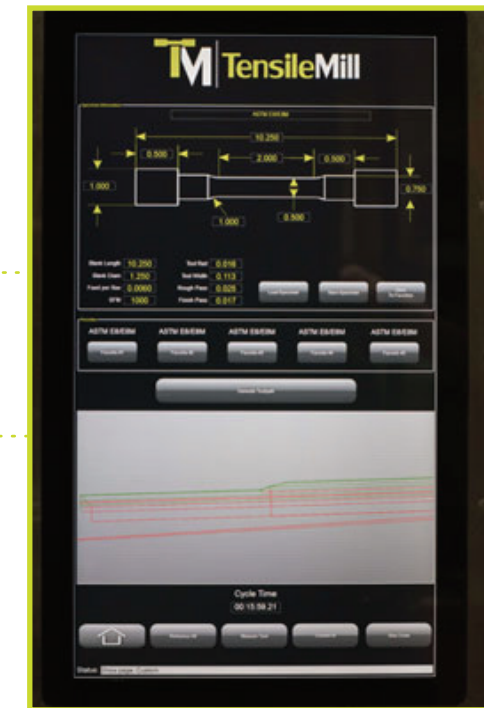
Our XL is a large tensile sample preparation machine with upgrade options to a full CNC Carbon package for all other CNC requirements. The advanced software allows to reach milling results in seconds with a push of 2-3 buttons. This robust, user-friendly machine is capable of milling TensileMill CNC XL is equipped with a state-of-the-art auto tool changer for the ultimate milling flexibility and time savings. TensileMill CNC XL is an ideal user-friendly solution for medium to large size laboratories and manufacturing facilities.



TensileTurn CNC - Round Specimen Preparation

This classic tensile sample preparation machine is designed to accommodate round tensile specimen requirements from both round and square stocks as well as other CNC machining requirements. The standard tensile software included with the unit allows for round tensile milling results in seconds with a push of a button. This industrial, user-friendly machine can accommodate medium to large volume of daily round tensile or other round CNC requirements. TensileTurn CNC is an ideal solution for medium to larger size laboratories and manufacturing facilities.

User Friendly Tensile Interface for Round Sample Preparation



TensileTurn CNC XL - Large and Robust Round Specimen Preparation

TensileTurn CNC XL is the upgraded version of our TensileTurn CNC classic unit. This powerful lathe is capable of turning round, square and irregular stock of tougher materials in the marketplace. The machine comes equipped with a robust tooling fixture, precision tailstock, and a high powered spindle. TensileTurn CNC XL is no doubt the ultimate round tensile test sample preparation machine capable of both tensile specimen preparation and advanced CNC machining. The unit is capable of meeting high capacity and high quantity output requirements for medium to large size laboratories and manufacturing facilities.