



April 2025

CTW Automation presents release notes for Probe© version 25.4.24.1905

- ** Feature 4917 ** PVP - Peak Force with Peak Velocity version
- ** Feature 4920 ** Create Rotary Dyno Test Wizard
- ** User Story 4481 ** Signal vs Signal XY Plots
- ** User Story 4790 ** change Color of Multiple Runs at Once

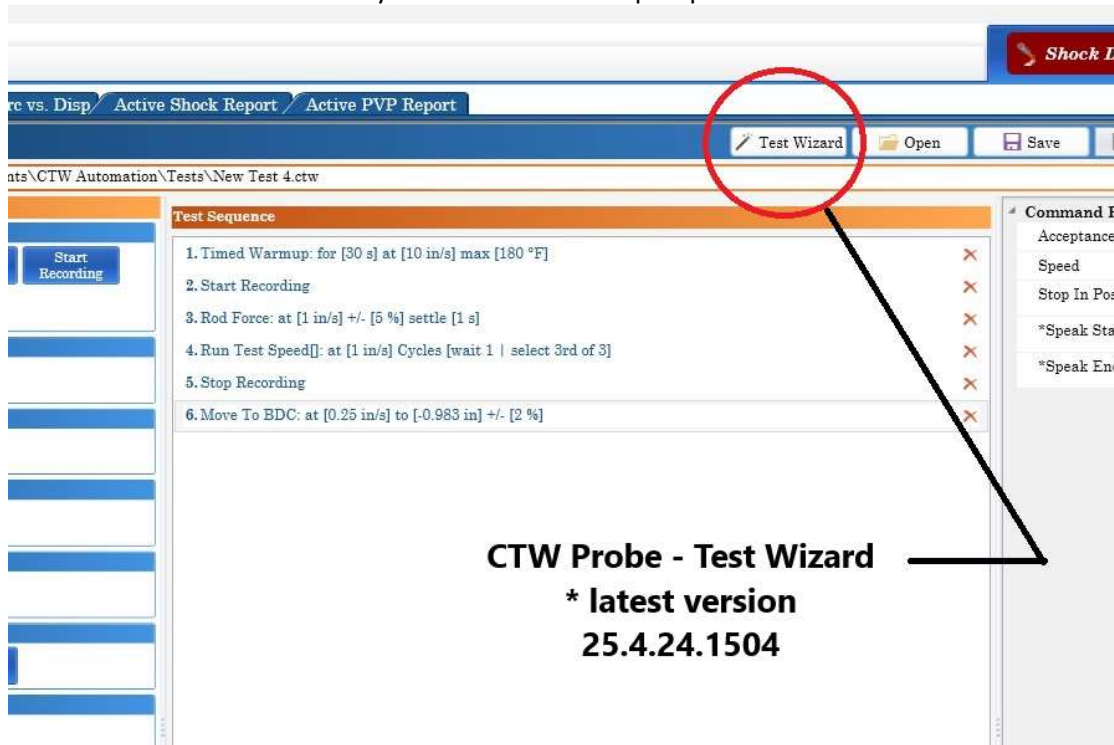
- ** Feature 4740 ** Various Performance Improvements
- ** Feature 4898 ** Refresh button to reload the wave form for a custom wave form.
- ** User Story 4544 ** RD Series BDC indicator - green light for BDC

- *** Bug 4656 ** Fix SerialActuatorCommon.ZylSerialPort.SerialException: COM3 is not open.
- *** Bug 4695 ** Fix System.Threading.Tasks.TaskCanceledException
- *** Bug 4714 ** ID and Run Name for LA and Crank type machines
- *** Bug 4722 ** Fix CTW.Exceptions.UnexpectedValueException: Value pt is unexpected because it is Point array length must be greater than one
- *** Bug 4726 ** Active PVP Report - does not react to a different PVP being selected
- *** Bug 4737 ** Velocity/Generated Velocity Partially Processed in Diagnostic View
- *** Bug 4809 ** LA - Fix "Brake On" Indicator - Check Brake Behavior
- *** Bug 4811 ** Probe Takes A Long Time to Open when an Unavailable network drive is in the recent files list
- *** Bug 4876 ** Copy/Paste in Test builder - copied items are linked to pasted items
- *** Bug 4877 ** Custom Waveform with Outputs - Units do not change in plot
- *** Bug 4878 ** Multi-Card Buffer sychronization error and Test open
- *** Bug 4879 ** Custom Waveform with Outputs - Error check issue
- *** Bug 4880 ** Test builder with Move to Position Relative does not allow negative moves.
- *** Bug 4881 ** Test won't load if CustomWaveFormWithOutputs can't find csv
- *** Bug 4897 ** Custom wave form has no Velocity channel
- *** Bug 4910 ** Shock Zero Sensors Command does not allow channel selection
- *** Bug 4911 ** Cannot select custom waveform as a run in diagnostic view
- *** Bug 4916 ** Digital Data Not Saved to File for Multicard Data Setups



Test building Wizard

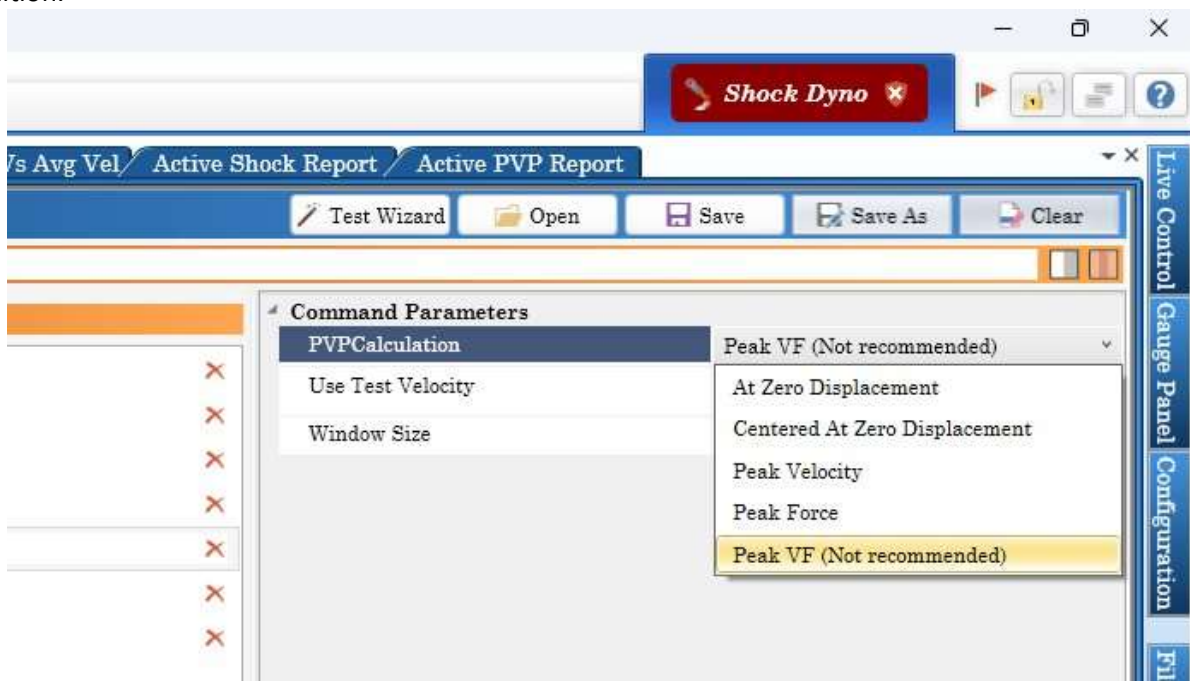
Use the built-in wizard to easily create tests of multiple speeds and PVP's



Test Wizard for the crank type machines

New PVP Method

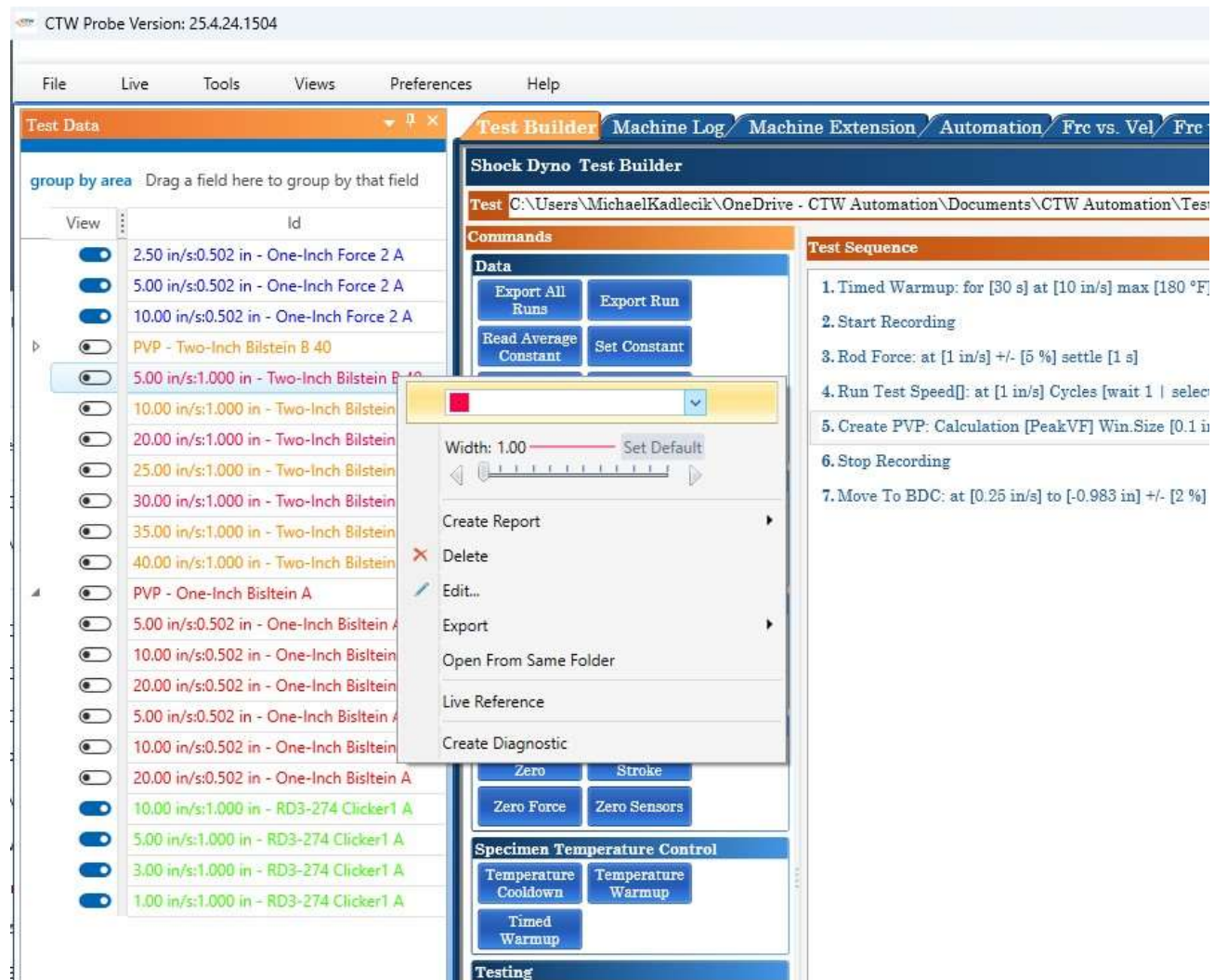
Using this method, Peak VF, you can run a PVP test, and a plot will be created that places the peak force at peak velocity regardless of if they occurred at the same point. This is a more advanced feature addition.



New PVP Method

Changing colors on multiple speeds

Using the “ctrl” key, you can select multiple speeds at one time and change all the colors at once.



Changing colors based on multiple selections at once

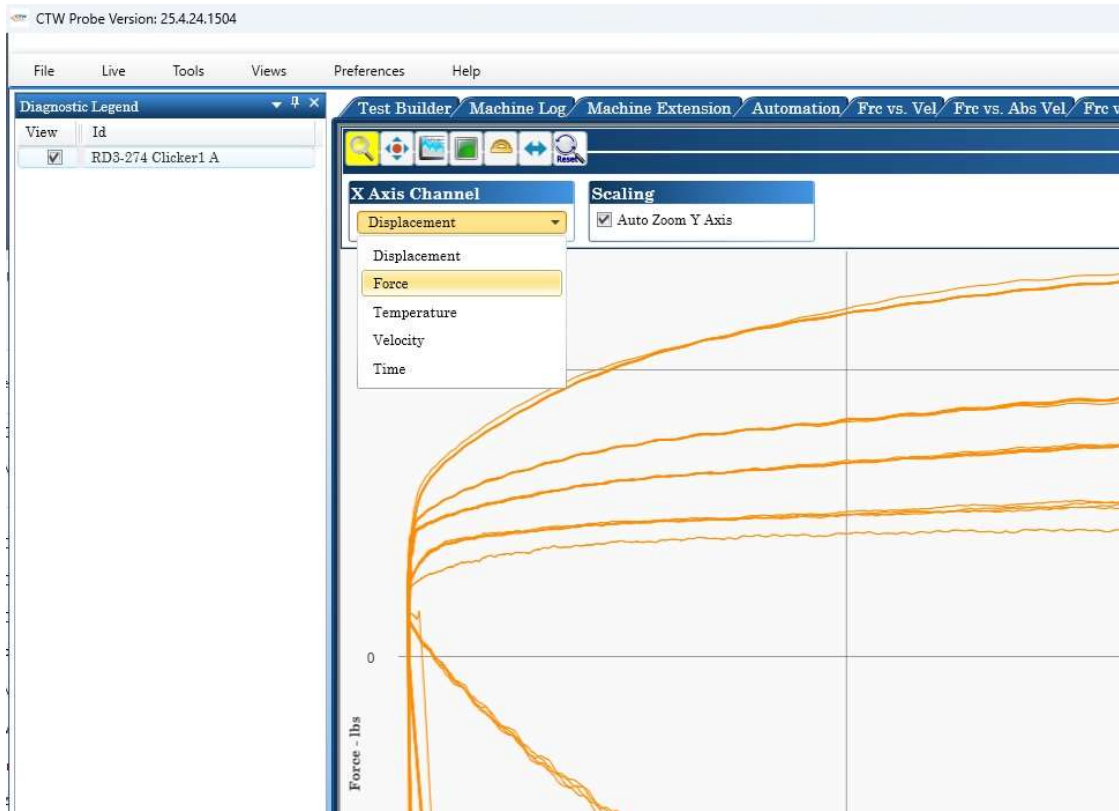
Signal vs Signal Feature

CTW's already powerful Diagnostic view has been expanded to include the ability to view plots of Signal vs. Signal. Thus, enabling you to view more data in different ways than before.

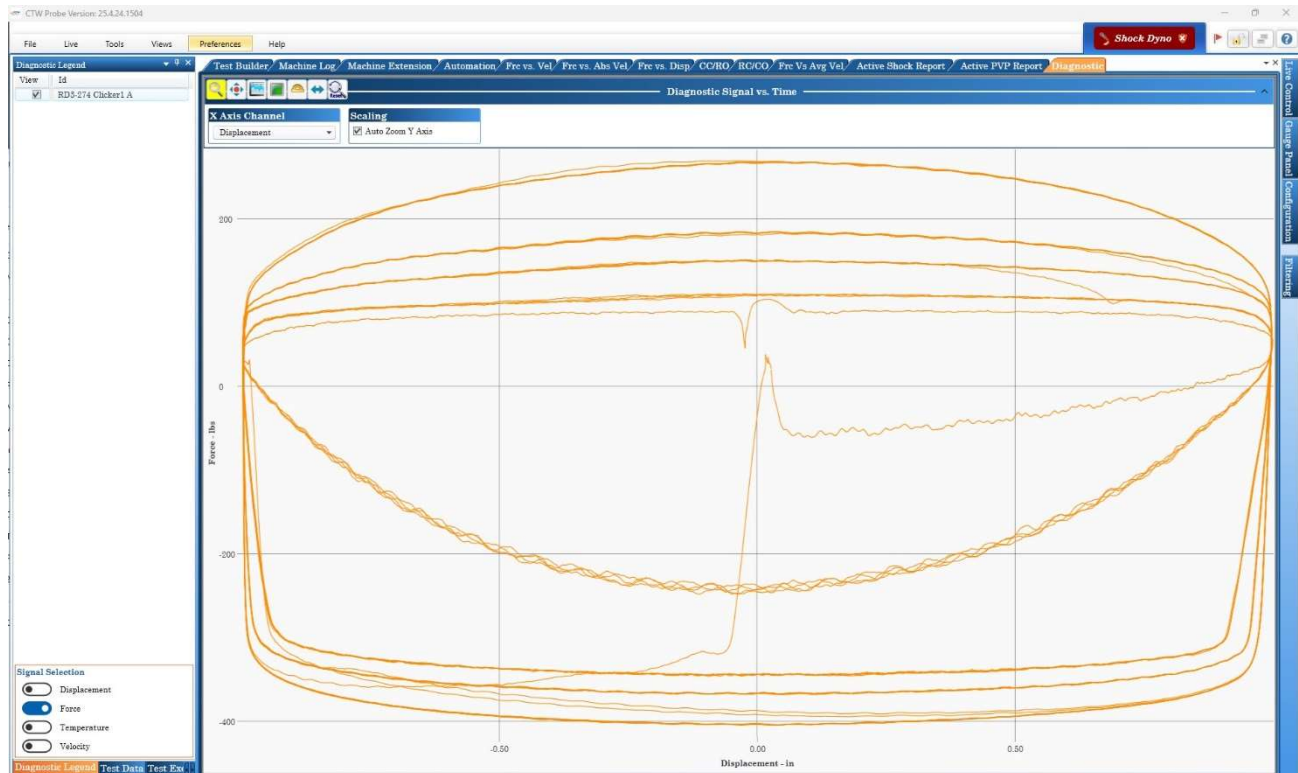
Create the Diagnostic by right-clicking on a speed. Choose your X-axis and then turn on the Y-axis signal(s) by selecting them in the table. In this manner, you can view all the cycles at one time for any given collection.

Further, you can load individual speeds to really focus on the damper and how it progresses through the run. This lets you know if it is potentially still reaching a steady state or is taking time to settle.

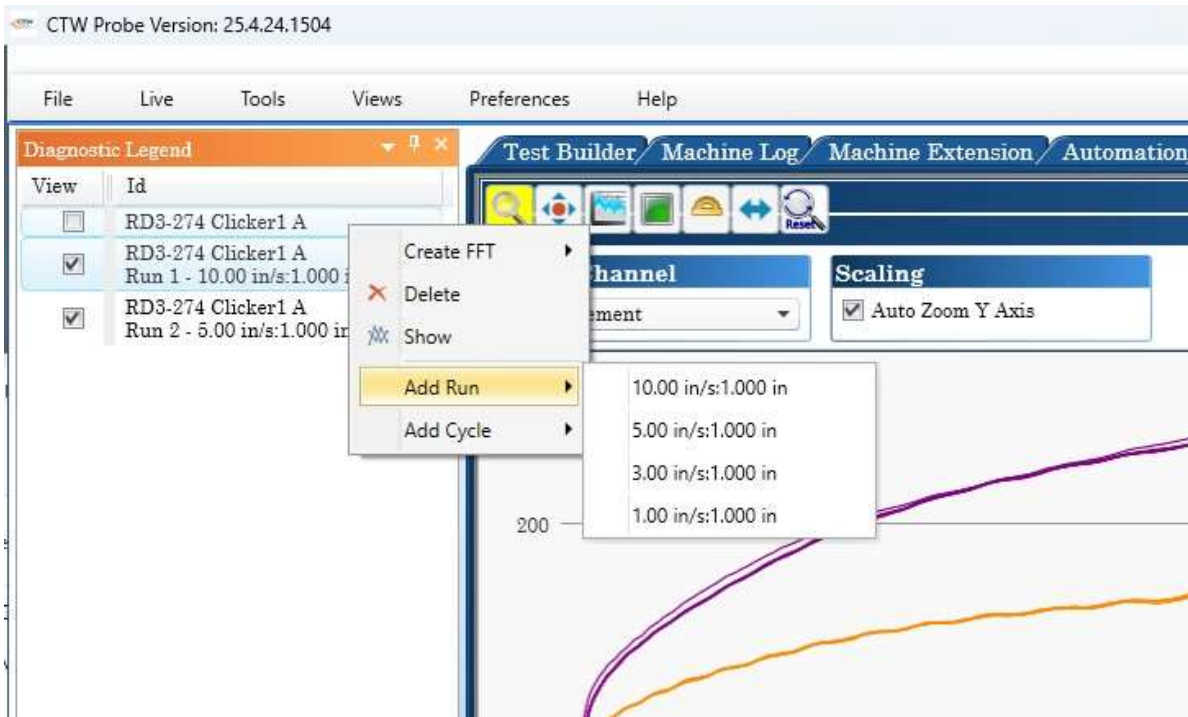
And, by switching the Axis, like Force and Displacement, you can generate a never-before-seen view of the damper.



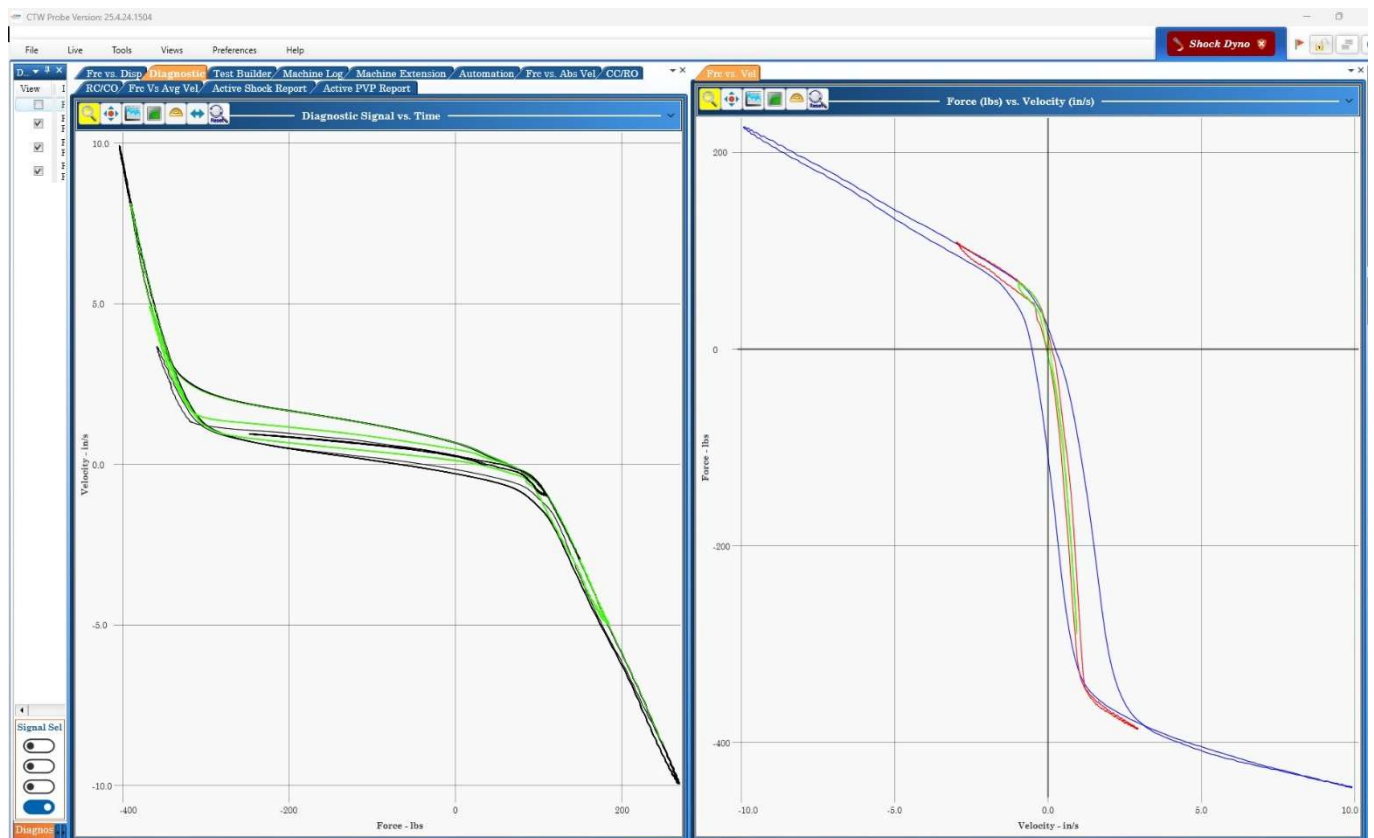
Choosing your X-axis



Force vs Displacement showing all the cycles for all the speeds



Adding individual speeds in Diagnostic



You can even view Velocity vs. Force, instead of Force vs. Velocity if you want a new view