

DYNOCOM INC.

Comparison Chart

Dynocom strives to outperform our competitors in all areas. Our goal is to offer the best dynamometer systems at any price... our prices just happens to be the most affordable in the world! Here is a short list of how we stack up against the competition:

	Dynocom	Competitors
Speed Sensor Pulses/Rev	100	60 Max
Load Cell A/D Resolution	24 bit	12-16 bit
Steady State Accuracy (Speed)	+ - 0.1 MPH	+ -0.5 MPH
RPM/Speed Resolution	Interrupt	Sampled
Analog Inputs	8 Differential Std	Optional
Analog Outputs	3	Optional
Atmospheric Sensor	Std	Optional
Optical Pickup	Std	Optional
Wideband A/F	Std	Optional
LCD Handheld w/Keypad	Std	Low Cost Mouse or Pendant
Drag Tree Support	Std	Optional
LCD Handheld w/Keypad	Std	Low Cost Mouse or Pendant
Software GUI	32bit Win32	Win32, DOS, etc...
PAU Control	Up to 1000 Point Feedback Sample Rate	100 Max
Roll Traction	Machined X Grooves	Cheap Press Knurl
Mechanical Design	Highest Speed/Load/Power in it's class	Old Design