



CYCLEDYN MOTORCYCLE DYNAMOMETERS

As motorcycles become more sophisticated, customers are willing to spend more and more to get the most out of their machine. The CycleDyn Dyno is a state-of-the-art diagnostic tool that will help show and justify performance gains from products and services performed on these new machines. It can also locate and troubleshoot engine and driveline problems, and verify that the problems were corrected. The CycleDyn has a strong platform of features from which to build:

- Handheld remote control for all phases of setup and testing prompts the user through the entire test phase
- WinDyn software is Windows-based and easy to use (Computer with Windows OS system not included)
- Roll-around sensor stand includes input for temperature, pressure, air flow and fuel flow
- Large 20" diamond-knurled roll reduces deflection-induced losses and enhances repeatability
- Optional 28" roll modules tests ATV's, Karts and Legend Cars
- Optional Eddy Current absorber module permits steady-state tests at part or full throttle, acceleration, run-in and track-simulation tests
- Optional Blower module provides airflow proportional to motorcycle speed over the airbox, engine and rear tire
- Optional Engine Dyno module allows engine test performance before its installed in the chassis

Get a quality diagnostic tool by SuperFlow, the company whose dynos dominate NASCAR, NHRA and are used by top car, motorcycle and off-road engine builders. Contact your K&L Supply sales representative to put together a dyno package for your shop needs.



Flowcom computer not included(option)

SUPERFLOW FLOWBENCHES

For the serious performance shop, SuperFlow flowbenches set the industry standard in performance, ease of use, and durability. Flowbenches have the ability to show a 1% change in flow. The flowbench features bidirectional flow for intake and exhaust tests, and flows in nine ranges, from 10 cfm to 185 cfm for unmatched accuracy. Test equipment includes a vertical manometer, two bimetallic dial thermometers (40~ 140 °F x 2) and controls for intake/exhaust direction, intake flow rate and air supply on-off. K&L Supply financing available.

37-0543 Super Flow SF60 Flowbench

37-0545 Super Flow SF110 Flowbench

37-0548 Super Flow SF120 Flowbench

37-0546 Super Flow SF600 Flowbench

37-0547 Super Flow Flowcom" Computer"