

Taylor Dynamometer

Everything you need to succeed

Taylor Dynamometer has been helping companies like yours get greater performance, durability and return on investment in engine and equipment testing since the 1920s. The result is the best overall value for you today – in terms of both your testing performance and your company's bottom line.



■ Engine Dynamometers

A full range of Water Brake (Hydraulic), Eddy Current, AC and Portable engine dynos from 50 - 10,000 hp (37 - 7,457 kW) delivering the best overall value and rapid return on investment.



Chassis Dynamometers

Water Brake (Hydraulic), Eddy Current and AC chassis dynos including single, tandem and tri drive axles providing superior, heavy-duty performance.



■ Towing Dynamometers

Taylor builds the most accurate, reliable and advanced towing dynamometers in the industry. Our dynos save you money, increase safety and enhance testing efficiency.



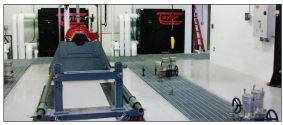
■ Instrumentation

Ensuring you make the most of your testing equipment, Taylor offers a variety of dynamometer controls and instrumentation packages for your engine, chassis, towing and HTC applications.



■ Test Cell Design Services

Implementing a new test cell is a challenging and time-consuming undertaking. So leave it to the dedicated experts at Taylor Dynamometer. We'll save you time, money and ensure your success.



■ Test Cell in a Box (TCiB)

A complete test cell equipment solution that includes a 3D model with architectural, mechanical, electrical and piping drawings. Reducing demand on your architect(s) and contractor(s) by leveraging Taylor's experience and expertise.

■ Hydraulic Test Centers

Designed to test a variety of heavy-duty, off-highway hydraulic components in construction, mining and education applications.



■ Electric Motor Testing Systems

Testing electric motors from 50 - 10,000 hp (37 - 7,457 kW) and designed to provide maximum reliability, excellent durability and flawless performance.



■ Mobile and Modular Test Centers

Mobile: Comprised of 2 ISO containers which include an engine test cell, control room and facility support equipment. **Modular**: Designed for easy integration, setup and takedown.



■ Load Banks

Heavy-duty, portable or stationary units providing sophisticated testing capabilities with capacity range from 700 – 3,750 kW.



■ Accessories

Offering a range of high-quality accessories from driveshafts and engine carts to water, air-handling and exhaust systems, to fuel and coolant storage systems.



■ Support

Before, during and long after a dynamometer purchase, the employees at Taylor Dynamometer stand behind their products and services. When you choose Taylor, you gain a partner for the life of the product.



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