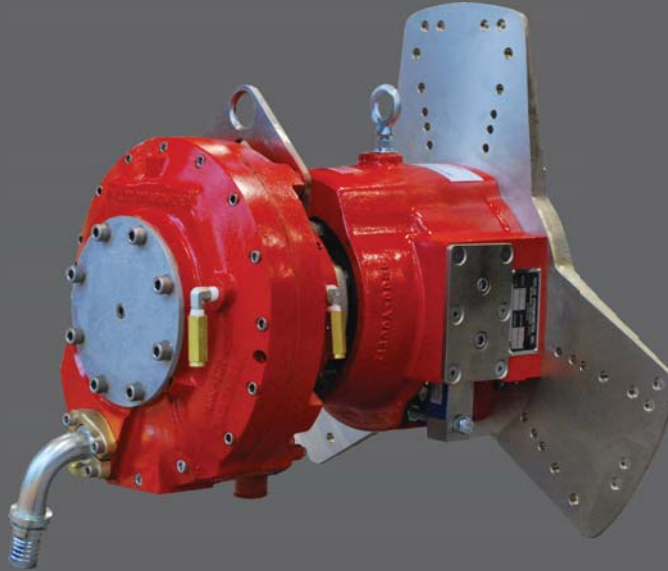




TD Series Portable Engine Dynamometers

Engine Dynamometer



Durability

Taylor Dynamometer's water brake style engine dynamometers are known for their longevity. Taylor builds every one of its products with heavy-duty components and then supports each with legendary service. The end result is a track record of proven durability and satisfied customers.

Taylor Dynamometer has been manufacturing

waterbrake (hydraulic) style dynamometers since the 1920's. Commonly referred to as hydraulic dynamometers, waterbrake dynamometers are particularly well suited for steady state, step, sweep and moderate to slow transient testing requirements. Waterbrake style engine dynamometers are known to have a low acquisition cost, low inertia, require limited maintenance and provide excellent durability.

Performance

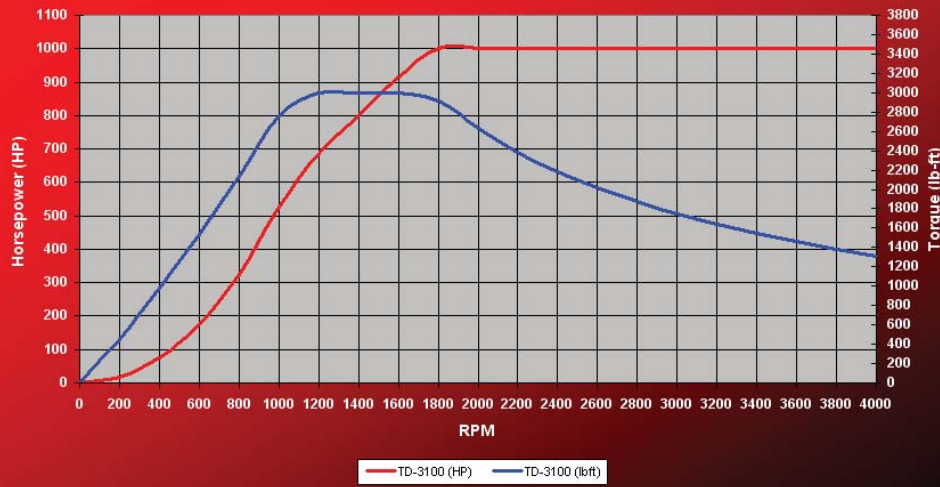
The rotating torque from the prime mover is absorbed by the turbulence (water shear and momentum exchange) of the water within the dynamometer. This braking action or load is developed by a rotor that directs the water against the stator. The stator in turn redirects the water back against the rotor, thereby, opposing the motion of the rotor. The greater the flow of the water through the dynamometer, the greater the braking action or load on the prime mover.

The TD Series of Portable Engine Dynamometers

Our TD series of portable engine dynamometers includes 2 different models (TD-3100 & TD-3102), each sharing the same design and similar construction. The rpm capability is changed by changing the rotor material and bearings.

Model	Max Speed	Max Power
TD-3100	4,000	1000 hp (746 kW)
TD-3102	6,000	1000 hp (746 kW)

TD-3100 (English)



The TD series accommodates power ranges from as little as 11hp to 1,000hp (5kW to 746kW) and can operate at up to 6,000 rpm.

With peak torque of up to 3,000 ft-lbs (4,068 Nm) @ approximately 1,250 rpm.

TD-3100 (Metric)



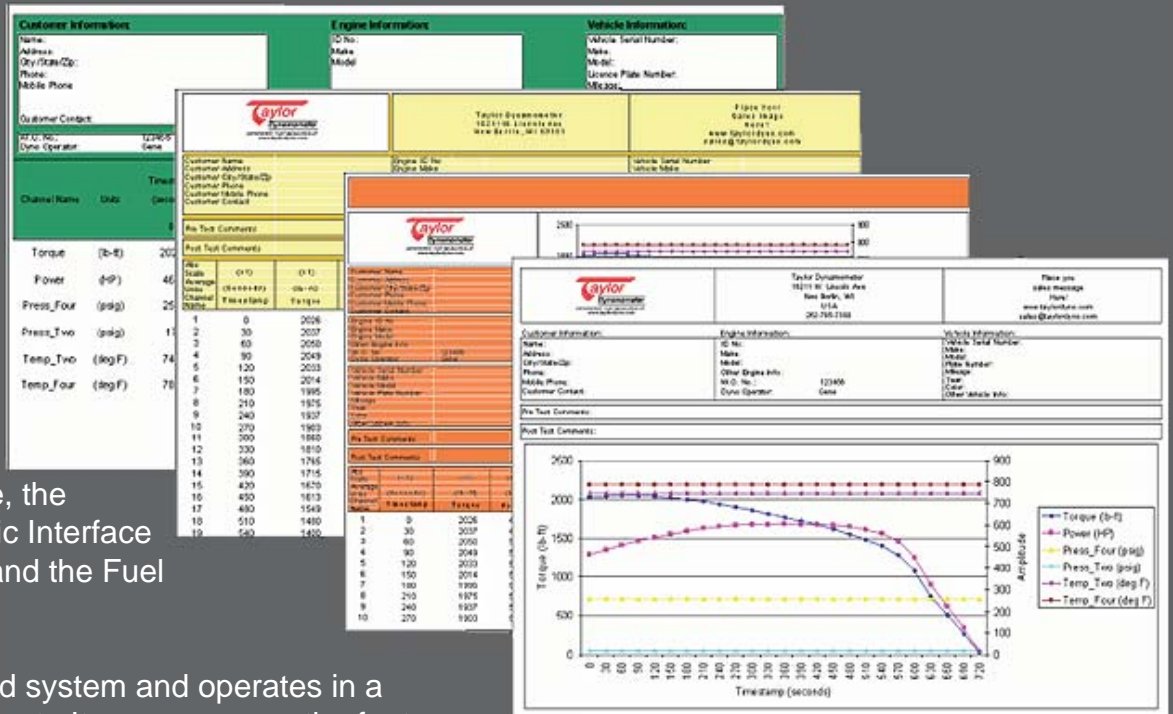
DynPro Data Acquisition & Control System

The making of a truly exceptional dynamometer system requires an exceptional dynamometer data acquisition and control system.



DynPro provides the flexibility and control required in today's challenging test environment, gives the operator complete control of the dynamometer functions and provides comprehensive data acquisition.

DynPro controls and acquires the data from the many accessories that compliment Taylor's DynPro system, including the Smoke Opacity Meter, the Emissions Gas Analyzer, the Pressure and Temperature Package, the Heavy-Duty Electronic Interface (for ECM channels) and the Fuel Measurement Unit.



DynPro is a PC based system and operates in a Windows™ environment. It encompasses the features of a lab grade control system and still delivers an operator friendly point and click interface.

Accessories

On each of our engine dynamometers, Taylor provides the option of including: driveshafts, torsional couplings, flywheel adapter plate kits, shaft guards, prefab sub-bases and more.

Taylor Dynamometer offers a full compliment of accessories to support your testing requirements.



Ask a Sales Representative for information on accessories such as:

- *Flywheel Adapter Kit
- *Cooling Column
- *Exhaust System
- *Hose Kit
- *Charge Air Cooler
- *In-frame (vehicle driveline) Mounting Kit
- *Calibration Weights
- *Ignition Power Supply
- *Water Recirculation System
- *Air Handling (HVAC) System
- *Modular Sound Proof Test Cell

and more....

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