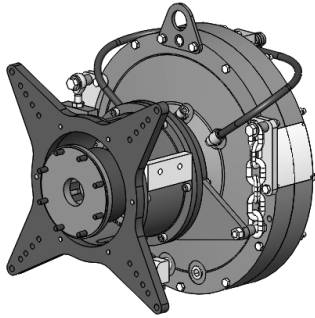


Water Brake Engine Dynamometers - Portable Z



Portable Z Water Brake Engine Dynamometer Shown

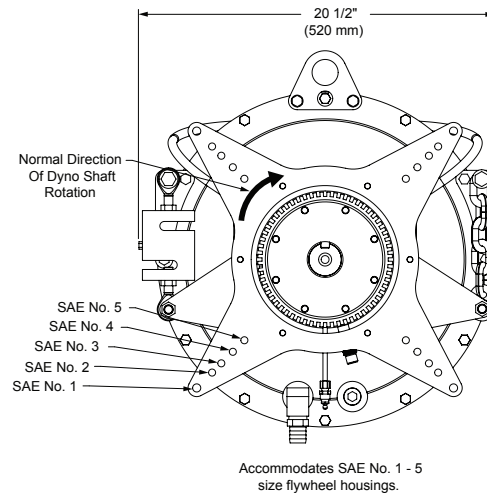
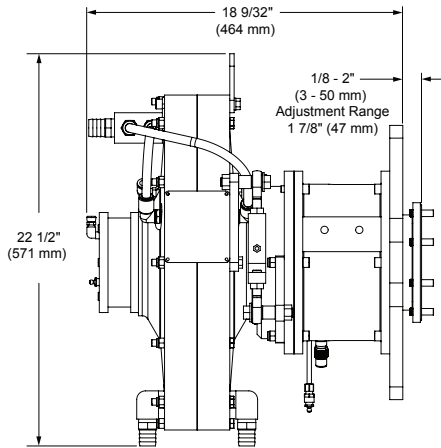
Overview

Power Test Portable Z Water Brake Dynamometers are specifically designed for testing high speed gasoline and diesel engines.

The Portable Z Water Brake Engine Dynamometers feature:

- Power: up to 600 HP (447 kW)
- Speed: up to 6,000 RPM
- Minimum Controllable Power: 5 HP (4 kW)
- Units feature a stainless steel shaft.
- Uses positive water seals.
- Can be used in conjunction with Power Test DPM 300 series or PowerNet LT data acquisition systems.

The Portable Z Water Brake Engine Dynamometers may be used for continuous-duty engine power verification, quality assurance, endurance, and certification testing. Attachment to engine crankshaft or flywheel is application specific and will require engine specific adapters.



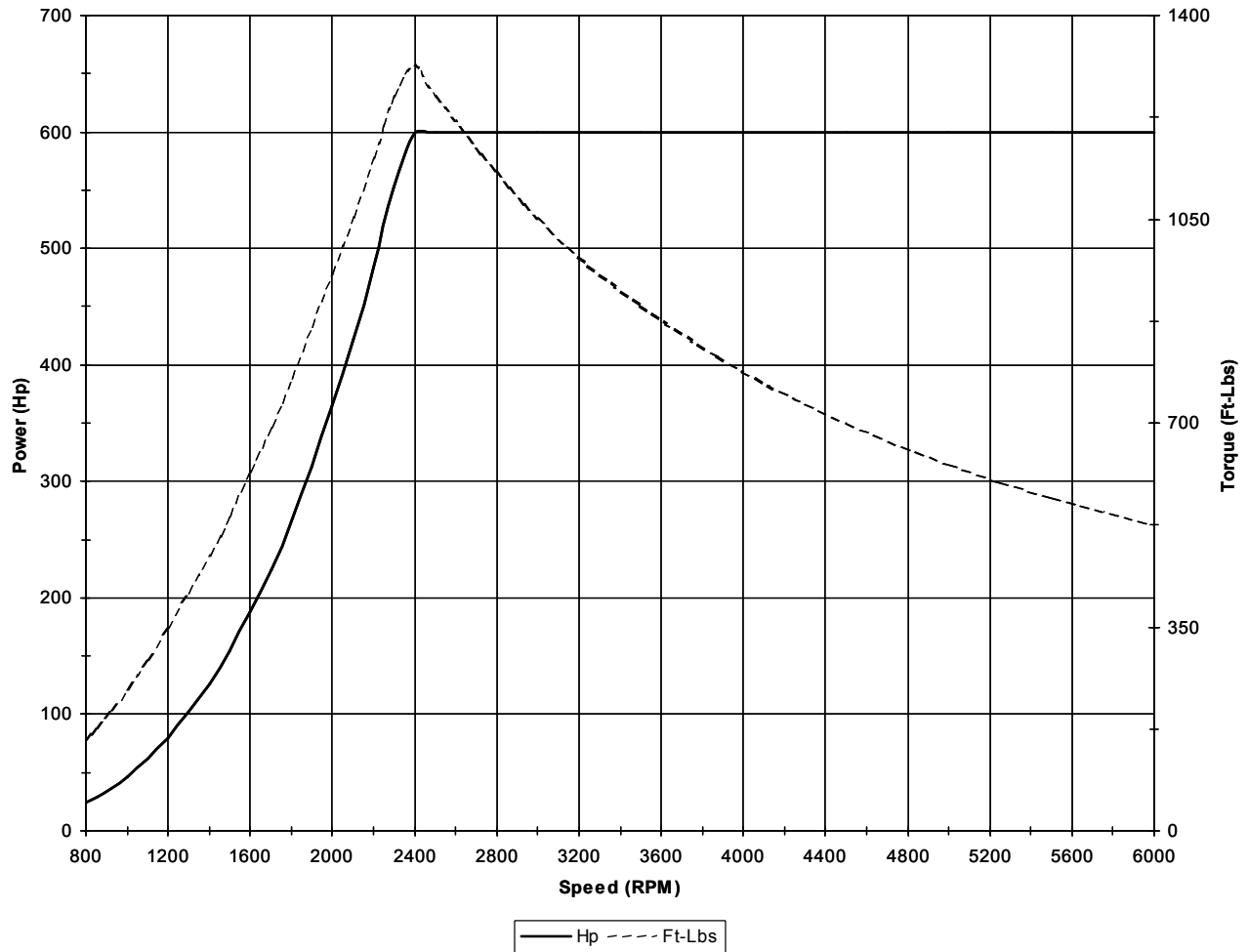
*NOTE: Dimensions shown are reference only, not actual.

Description	Part #	Weight Lbs. (Kg)
Portable Dyno Assembly	72043	395 (179)



N60 W22700 Silver Spring Drive • Sussex, WI 53089 USA
 phone: (262) 252-4301 • fax: (262) 246-0436
www.pwrtst.com

Water Brake Engine Dynamometers - Portable Z



Power Test, Inc. manufactures a wide range of standard and custom water brake engine dynamometers. For absorption characteristics other than the model shown, please contact your Power Test representative.



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