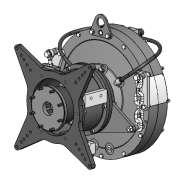
Water Brake Engine Dynamometers - Portable Z



Portable Z Water Brake Engine Dynamometer Shown

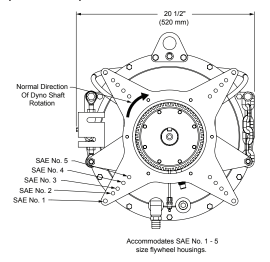
Overview

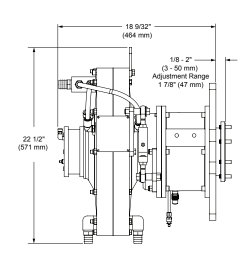
Power Test Portable Z Water Brake Dynamometers are specifically designed for testing high speed gasoline and diesel engines.

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 continuousduty engine power verification, quality assurance, endurance, and certification testing. Attachment to engine crankshaft or flywheel is application specific and will require engine specific adapters.





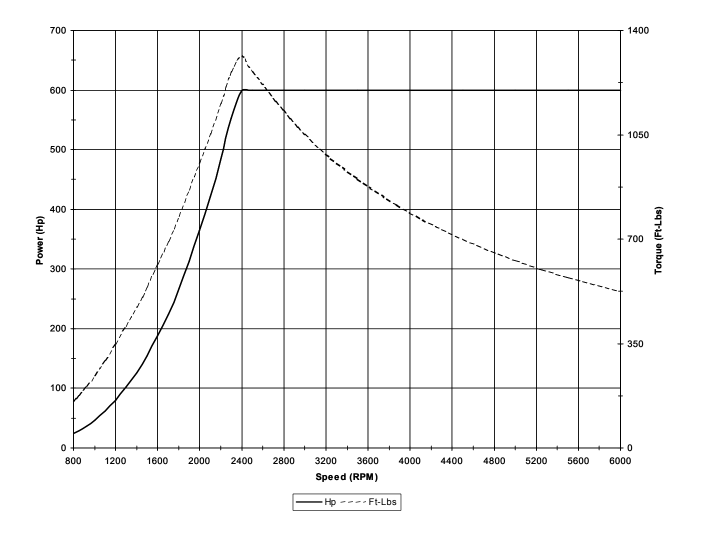
*NOTE: Dimensions shown are reference only, not actual.

		Weight
Description	Part #	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



This information is subject to change without notice. • Dimensions shown are for reference only. • © 2014 Power Test • Document No. WBEDZ-SS-140211-2



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.

