

DYNAMIC TORQUE

HORSEPOWER

THRUST

BENDING

BOLLARD PULL



Dynamic Torque & Horsepower Measurement

Knowing the torque and horsepower output of your propulsion system under various conditions can tell you if your vessel is meeting your operating requirements.

Using accurate strain gage measurements and modern telemetry equipment, Diehl Engineering Company can provide a complete picture of your propulsion system output under a variety of conditions. The results of this testing will be presented to you in a concise and easy-to-read report including graphs showing horsepower and torque versus engine RPM.

Additionally, we can provide you with thrust measurements, dynamic bearing load measurements, Bollard Pull measurements and propulsion system bending measurements.



Contact Us Today!

If you have questions or would like to learn more about our services, contact us by telephone or email and one of our engineers will be happy to discuss your project, and how we can help you.



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