Installation of the ShaftMaster is available for any size diameter shaft and installed on any existing propeller shaft. Our ShaftMaster torsionmeter is user friendly, easy to calibrate and simple to install.

### STANDARD SYSTEM DATA
- Shaft Horsepower
- Shaft Horsepower Hours
- Shaft Torque
- 24/7 Technical Support via email/phone

### OPTIONAL SYSTEM DATA
- Shaft RPM/ Instant RPM
- Total Shaft Revolutions
- Revolution Sampling
- Total engine hours, triggered by RPM set-point
- Shaft Kilowatts
- Shaft NM
- Ahead or Astern
- Specific Fuel Consumption
- Data recorded on MicroSD chip (Excel)
- 24/7 Technical Support via email/phone
- Fuel Flow with Efficiency Curve
- +/- 5 & 10 VDC input/output analog
- 4-20 mA input/output analog
- Ethernet

### OPTIONS
- Custom controls & monitoring
- Discrete input/output
- Thermocouple input
- High Speed Counters
- GPS / Speed & Location
- Additional Remote Display

Interface to existing system or provide:
- Shaft electrical ground system
  To display % wear with alarms
- Propeller pitch position
- Bearing temperature
- Generators for engine horsepower
- Total Horsepower

**For a quote, call or email:**

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