

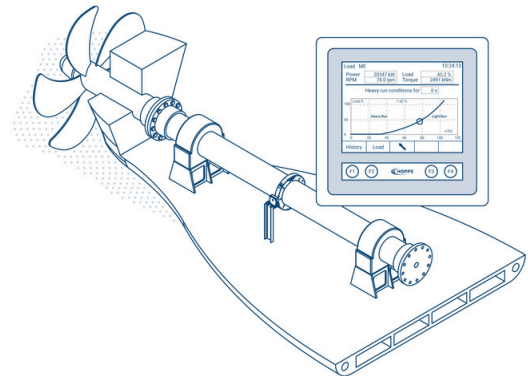
MAIHAK SHAFT POWER METER

Trust your Data - Focus on Optimization

The MAIHAK Shaft Power Meter combines outstanding measurement accuracy with a simple and robust design. Direct torque measurement and maintenance free sensor technology provide reliable propulsion data for performance optimization, energy efficiency and regulatory compliance.

Why MAIHAK

- Outstanding measurement accuracy
- Wireless transmission without wear
- Compact clamp on design
- Double sensor arrangement
- Built in self validation
- Long term measurement stability



Unique Vibrating String Technology

- Direct torque measurement
- No tuning factors required
- Factory calibrated sensors
- Maintenance and calibration free
- Unaffected by temperature changes
- Unaffected by shaft bending
- Based on ISO 20083-3



OUR PRODUCT RANGE

Fluid & Floating

- Valve Remote Control
- Anti-Heeling
- Tank Gauging
- Flume Anti-Rolling
- Interling Anti-Rolling
- Distance Measuring
- Draught Measurement
- Electronic Inclinometer
- Dynamic Draught and Floating Monitoring
- Floating Condition Control

Performance & Energy

- Emission Monitoring
- Energy Measurement
- Shaft Power Meter
- Fuel Measurement
- Energy Saving Solutions
- Crew Connect
- Performance Monitoring
- Data Collection and Acquisition

Fleet Services

- Spare Parts
- Technical Service
- Retrofit- And Upgrades
- MIoT Digitalization Upgrade

OUR OFFICES

HAMBURG

Headquarter

SHANGHAI

Hoppe China

DALIAN

Hoppe China

BUSAN

Hoppe Korea

SINGAPORE

Hoppe Singapore

SZCZECIN

Meramont Automatyka

PENNSYLVANIA

Hoppe America

ATHENS

Hoppe Hellas

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