

# FERROQ FERROUS WEAR ANALYZER

The FerroQ is a standalone device that analyzes a small sample for ferrous debris. The rapid and simple operation accompanied by outstanding sensitivity makes the device a perfect complement to any laboratory analysis. The device can be used as a low-cost screening tool to identify samples requiring further analysis, or as a standalone wear debris monitoring solution. The wide range and support for Grease Thief vials enables more flexibility and better measurements and more flexible operations.

# Please visit PoseidonSys.com to learn more.

#### FERROUS METAL DEBRIS MONITORING SOLUTION

#### **FEATURES**

- Accurate results in seconds
- Bluetooth and USB connectivity for automation
- Touch screen display
- Small sample-needed
- Calibration independent of base fluid used
- Support for multiple sized vials

## **APPLICATIONS**

- Grease/Oil analysis labs
- Wind energy
- Oil and gas processing
- Oil refineries
- Power generation
- Gas compression
- Manufacturing
- Pulp and paper
- Transportation
- Aerospace
- Process machinery
- Military

#### **BENEFITS**

- Avoid unpredicted failures and facilitate planned maintenance
- Rapid results available
- Specializes in metal detection
- Small sample required
- Sample is not consumed by FerroQ in test
- Cost effective investment







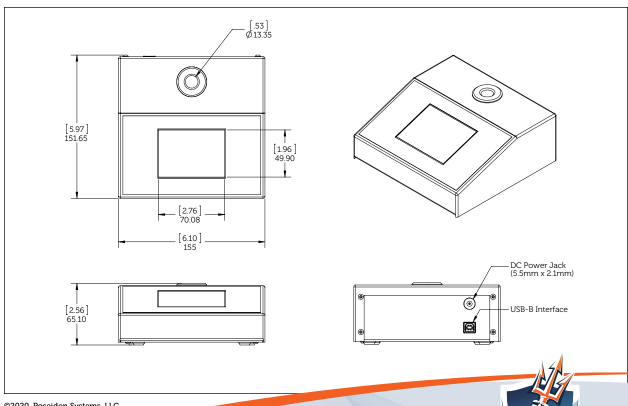
## **TECHNICAL SPECIFICATIONS**

Repeatability	2% RSD
Range Maximum	200,000 mg/L
Sample Size	2mL, 5mL, GreaseThief
Display	3.5-inch LDC touchscreen
Power Supply	External 12VDC
Temperature Range	10°C to 55°C operating range (-20°C to 70°C storage)
Weight	3 lbs.



# **SEAMLESS INTEGRATION**

FerroQ allows you to easily automate the sample dropping and export the concentration data and perform analysis to make collecting data for large sample sizes much easier and more efficient.



©2020, Poseidon Systems, LLC

- Poseidon Systems, LLC
- +1 (585) 239-6025
- sales@poseidonsys.com
- www.poseidonsys.com

