

## Sulfur Measurement for **Marine**

A portable and robust sulfur analyzer for Marine.  
Ensure Sulfur Compliance for IMO 2020 & ECAs



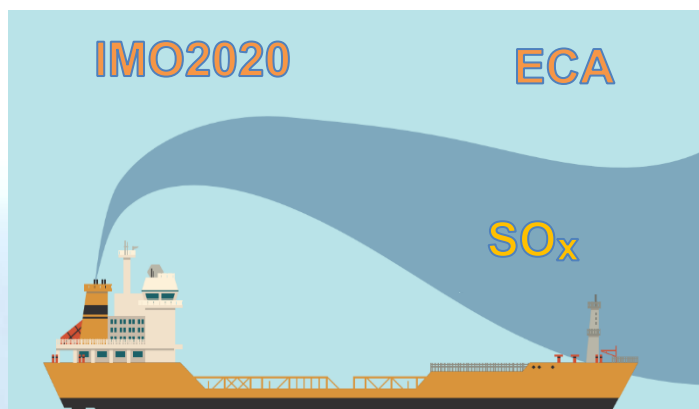
# Sea<sup>16</sup>

Sulfur Analyzer for Marine

The Sea<sup>16</sup> is an easy-to-use and robust analyzer, designed to provide high-precision ISO 8754 and D4294 sulfur analysis for the marine industry in preparation for the IMO 2020 regulation.

ISO 8754  
ASTM D4294

## Ensure Sulfur Compliance Anywhere at Sea



In 2015, SECA trade partners restricted sulfur emissions to 0.1% sulfur content within 24 nautical miles (or less) from shore. On January 1, 2020, the International Maritime Organization's (IMO) revised MARPOL Annex VI rule will come into effect, which will lower the maximum global sulfur cap for emissions from 3.50% to 0.50%. While the Emission Control Areas (ECAs) will remain at the 2015 standard of 0.10% S content. To ensure compliance with both regulations, merchant ships will need to strictly monitor sulfur content in fuel. Sea<sup>16</sup> was designed to meet these needs with easy, rapid, and precise sulfur analysis.

## Rapid Sulfur Testing with Sea<sup>16</sup>

Sea<sup>16</sup> delivers rapid and precise sulfur testing with a limit of detection as low as 0.0050% - well below the new regulatory limits. To ensure lab-quality results and compliance with methods approved for marine-fuel testing (covered under ISO 8217), Sea<sup>16</sup> is compliant with ISO 8754 and ASTM D4294 in the concentration range of 0.01%-5%.

To demonstrate the precision of Sea<sup>16</sup>, an application study was conducted using three mineral oil samples with sulfur concentrations close to the expected levels in various types of marine fuel. Results are shown in **Table 1**.

Repeat	450 ppm	0.1%	0.5%
1	455.5	0.099	0.500
2	472.9	0.101	0.494
3	452.7	0.101	0.502
4	464.6	0.100	0.496
5	463.5	0.100	0.499
6	468.4	0.101	0.501
7	454.7	0.099	0.498
8	461.1	0.098	0.502
9	460.0	0.101	0.496
10	465.5	0.100	0.497
Average	461.9	0.100	0.498
Standard Deviation	6.4	0.001	0.003
RSD%	1.4%	1%	0.6%

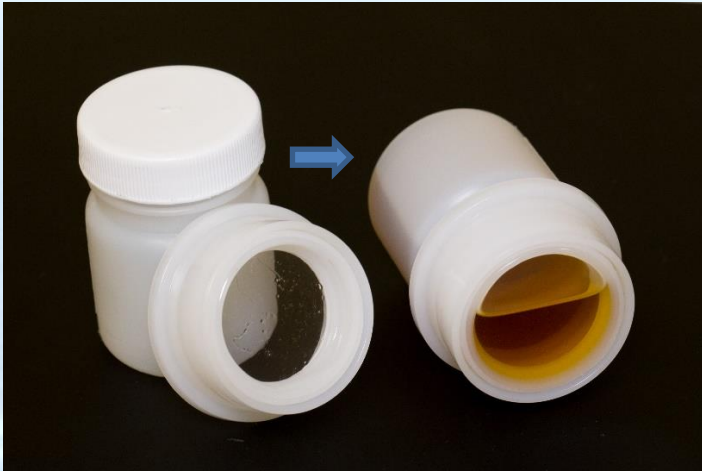
## Features & Benefits

- Robust design for maritime environment
- Onboard, offshore, or on-land testing
- Portable with built-in battery
- Minimum sample preparation with sample bottle
- Advanced detector to ensure long-term stability
- Trusted precision with lab-quality results
- Robust calibration with one curve covering whole range
- Complies with ISO 8754 and ASTM D4294

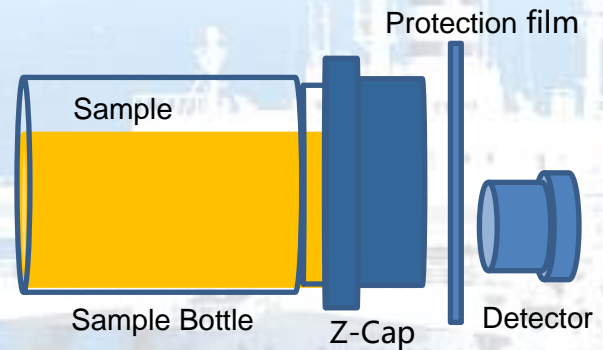
## Easy-to-use and Robust Design

Sea<sup>16</sup> was designed to provide reliable, rapid, and robust sulfur analysis, with an innovative sample carrier that is compatible with both sample bottle and sample cup. The sample is inserted with the sample window vertical, ensuring that any accidental sample leak goes into a drip tray which could be simply removed and cleaned. If desired, sample preparation is as easy as replacing the sample bottle cap with Z-cap with built-in thin film. This analyzer can be operated by a crew member with minimal training, in some cases less than 15 minutes.

Sample Bottle and Z-cap



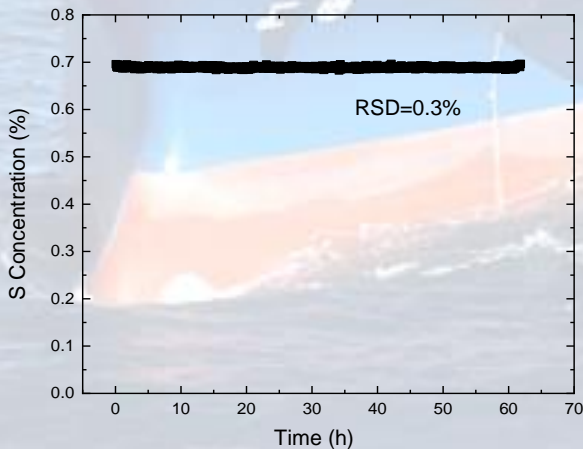
Sea<sup>16</sup> side sample loading



## Robust Stability

The robust stability has been tested through continuous measurement of standard NIST fuel oil sample 1619b (0.698%) within the temperature range from 10 °C to 30 °C. Results are shown in **Figure 1**.

Figure 1. Stability test



## Robust Calibration

With corrected net counts, the calibration covers the whole range of marine application with one linear curve, ensuring robust calibration with precise sulfur analysis. Results are shown in **Figure 2**.

Figure 2. Calibration

