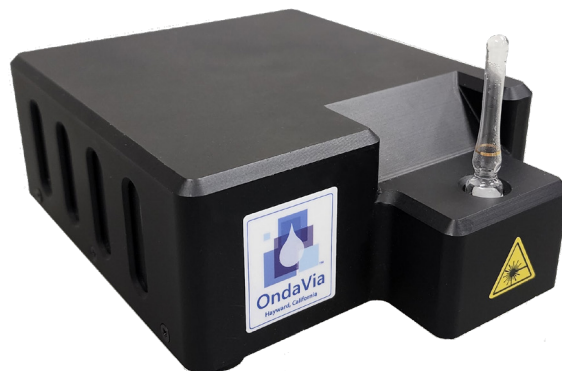


# OPAL-103 Triazine Analysis System

The OndaVia OPAL-103 Triazine Analysis System is a portable, easy-to-use chemical analysis tool designed for the quantitative analysis of %-level, triazine-based H<sub>2</sub>S scavenger and biocide solutions. A two-minute test provides the triazine activity for either 5-45% or 30-80% triazine solutions. Software upgrades enable additional capabilities, including dual range, quantification of excess monoethanolamine in fresh scavenger, or measurement of dithiazine content in spent scavenger solutions. The OPAL-103 Triazine Analysis System provides the benefit of laboratory-grade capabilities without the need for expensive, complex laboratory instruments and technical expertise.



## Benefits

**Portable:** on-site testing for rapid response

**Easy-to-use:** designed for in-field operation

**Versatile:** upgrade options enable quantification of spent scavenger byproducts or excess amines in fresh scavenger

## Specifications

**Power:** 5-V, 2-A DC

**Physical:** 7 x 5 x 3 inch footprint, 2 lbs

**Software:** Windows® 10-based

## Ordering Information

### Product

Triazine Analysis System

Dual Range

Excess MEA and Formaldehyde Analysis

Dithiazine Analysis

### Part Number

OV-PP-J017-PCT or -LPT

OV-PP-J017-01

OV-PP-J017-02

OV-PP-J017-03