

Real-time

Configurable

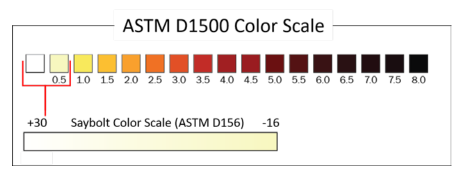
Continuous PAT

- VIS-NIR analyzer using dual-beam filter photometer technology
- Suitable for fuel color analysis and other petroleum products
- Color measurement with optional turbidity/haze measurement
- Sample interface, insertion probe or flow cell (5 mm optical pathlength)

Analytical System for Measuring ASTM Color (ASTM D1500, ASTM D1524)

The visual ASTM color test is often used for field examination control purposes because it is an easy, rapid determination of product quality or contamination before doing a full evaluation. ASTM color (references ASTM D1500, ASTM D6045) is primarily used in characterizing high chroma or more colorful petroleum products. These fuels include lubricating oils, heating oils, diesel fuels, and petroleum waxes. The ASTM- scale shows a range of 0 ASTM (no color) up to 8 ASTM (dark / nearly black color). Products with low color less than 0.5 ASTM are often measured by using the Saybolt color (ASTM D-156). Both of these ASTM methods are off-line manual laboratory evaluations.

These test require an observer to compare the color of a product to a known standard, and then judge the "color". Using a GUIDED WAVE ASTM Color Analyzer System automates the color measurement within the process, ensuring the most accurate product quality standard during



manufacturing. The analyzer eliminates the visual judgement of a technician and delivers online real-time process control information to the process operators.

System Configuration

The ASTM Color Analyzer System is a complete solution. The "ready-to-go" analytical system includes:

- Analyzer ClearView[®] db filter photometer technology
- Fiber optic cables
- Sample interface insertion probe or flow cell
- Control software and ASTM application calibration

Complete ASTM Color Analyzer System

Unique dual beam optics – for long term, stable operation

- Up to two (2) independent measurement points for added analytical flexibility at reduced cost per point
- High efficiency yet rugged fiber optics analyzer electronics can be located away from a hazardous sample point
- In-door touch screen or Ethernet (Modbus TCP) easy local or remote analyzer operation and control
- Analytical calculations are all encoded in the software answers and alarms are clearly reported

Accurate, Real-time Reliable Results

The ASTM Color Analyzer System utilizes a multi-wavelength ClearView db filter photometer analyzer platform. It may be configured for either one (1) or two (2) independent sample monitoring points. The ClearView db analyzer is configured with application appropriate wavelengths to measure the ASTM color of the sample. The analyzer employs a dual-beam design – meaning; the system has a continual internal optical reference check that allows it to self-compensate for signal variation due to hardware drift. This ultimately provides the system with long term stability. The final product is a total ASTM Color Analyzer System that measures the color variation without interference from other factors.

The Smart Choice

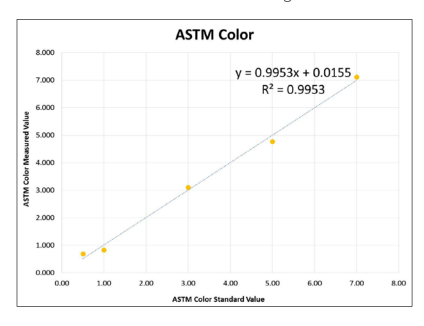
The ASTM Color Analyzer System delivers accurate, real-time process measurement results. Its linearity and repeatability, as well as its low maintenance requirements make it a cost effective, smart choice to help optimize production, improve yields, ensure consistent product quality, and enhance profitability.

Options for a Custom Solution

Another advantage of the ASTM Color Analyzer System is that is can be customized in many ways. For more information about specifications and analyzer operations review the ClearView db analyzer.

Specifications	
Channels	2 sample channels, optional turbidity monitoring must use first channel
Analyzer Technology	Fiber optic dual-beam ClearView db photometer
Light Source/Life Tungsten Halogen	Tungsten-Halogen, >4000 hours typical
Fiber Optic Cable Connectors	SMA 905
Communications	Ethernet (TCP Modbus) standard
Photometric Noise	<50 μAU 450-2100 nm 1 minute rms
Enclosure Options	General Purpose NEMA 4 unclassified, Z-Purge, NEMA 4x, CI D2 X-Proof, ICEEx, ATEX, CI D1
Environmental	0 – 45°C, 0 – 90%, sun and rain sheltered
Photometric Drift	<500 μAU rms/ °C
Response Time	1 second, minimum. user settable
Outputs (analog)	Up to 6 for a one channel unit; up to 4 per channel for a two channel unit 4 – 20 mA; customer powered
Outputs (discreet)	Up to 6 for a 1 channel unit; up to 4 per channel for a 2 channel unit contact closures
Inputs (analog)	4 (optional) 4 – 20 mA, isolated grounds
Local Display	LCD touch screen, color QVGA
Power	24 VDC, 3 A; 72 watts
Measurement Accuracy	Complies with ASTM methods D1500, D1524
Measurement Range	0.5 to 7 ASTM units (pathlength can be optimized to increase sensitivity)

Below is an initial calibration chart showing the measured values as compared to laboratory standard values.





GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe.

Get the most reliable, precision analytical technologies available on the market today. We will work to match your needs and budget, and provide the optimal, and most stable process analysis solution for your application.

CENTERS OF EXCELLENCE | PROVIDING PROVEN SOLUTIONS

Process Insights is committed to solving our customers' most complex analytical, process, and measurement challenges everyday.

Process Insights - The Americas

4140 World Houston Parkway Suite 180, Houston, TX 77032, USA +1 713 947 9591

Process Insights - EMEA

ATRICOM, Lyoner Strasse 15, 60528 Frankfurt, Germany +49 69 20436910

Process Insights - APAC

Wujiang Economic and Technology, Development Zone, No. 258 Yi He Road, 215200 Suzhou, Jiangsu Province, China +86 400 086 0106

For a complete range of products, applications, systems, and service options, please contact us at: info@process-insights.com

For a complete list of sales & manufacturing sites, please visit: https://www.process-insights.com/about-us/locations/

COSA Xentaur, Tiger Optics, Extrel, Alpha Omega Instruments, ATOM Instrument, MBW Calibration, MGA, Guided Wave, ANALECT and LAR TOC Leader are trademarks of Process Insights, Inc.



www.process-insights.com Copyright © 2023 Process Insights, Inc. All Rights Reserved.