



# OptiReader™

### Revolutionary ellipsometric jet fuel thermal oxidation heater tube scanner

- Precise HT scanning with pass/fail results
- Accurate test results in less than 10 minutes
- Completely automated test, requires no training
- Unified test report with results from JFTOT
- Approved in ASTM D3241-18 Annex A4



## OptiReader™

## TAKING HEATER TUBE SCANNING TO THE NEXT LEVEL

A blazing fast jet fuel thermal oxidation heater tube scanner that uses advanced multiwavelength ellipsometry technology. Our new OptiReader provides pass/fail results with a full 2D and 3D thickness map defining maximum deposit thickness and volume in less than 10 minutes. Results are not only fast, but also highly precise and accurate. The user interface is so simple it doesn't require any training which saves time and money.



## KEY ADVANTAGES

#### **OVER THE TOP PRECISION**

- Better precision than ASTM D3241 requirements
- Validation system with standard tubes generated by ALD (Atomic Layer Deposition)
- r < 2nm, R < 4nm
- Minimization of human error from the decision making



#### LOW COST OF OWNERSHIP

- No training or analytical knowledge required
- User friendly interface on a large 10.8" color touchscreen
- One button operation
- No operator visual check necessary
- Ease of use translates into lab savings



#### **BEST IN THE MARKET**

- 2-year warranty
- Full mapping is completed in less than 10 minutes
- Automated pass/fail validation

#### NUMERICAL HEATER TUBE SCAN

- Objective pass/fail results
- Quantifiable HT deposit thickness and volume
- Unified test report with results from JFTOT & OptiReader
- Data integration using PAC Intelligent Heater Tubes - at no extra cost

## SAFE & WORRY-FREE ECOSYSTEM

This easy process provides accurate and fast results allowing you to improve lab productivity by reducing the need of trained technicians. The Unified Report provides detailed results from the JFTOT & OptiReader tests.



Get results from JFTOT into Inteligent Heater Tube (IHT)





Insert the IHT with the JFTOT results into the OptiReader





Generate a single unified report



## **3D INTERACTIVE REPORT**

OptiReader provides an interactive 3D report of the results as a data map which can be rotated and rescaled. The highly detailed report can be displayed as a surface, scatter plot, wire frame or with shades and it can be printed or saved to a USB drive.



## BEST OVERALL PERFORMANCE

The OptiReader's friendly interface, accurate and fast results, and data integration capabilities make it the best in its class.

Feature	OptiReader MWETR	VTR	ITR	ETR
HT rating				<ul> <li>Image: A start of the start of</li></ul>
Quantitative thickness map		X		<b>~</b>
Wide range of deposits		X	×	
Fast results (<10 minutes)			X	X



#### **SPECIFICATIONS**

Analytical Principle	Multi-wavelength Ellipsometry (MWETR)	
Standard Method	Approved in ASTM D3241-18 Annex A4	
Deposit Thickness Range	0 to 500 nm	
Deposit Volume Range	0 to 0.5 mm3	
Repeatability	<2 nm	
Reproducibility	<4 nm	
Number of measurement points	1200	
Ambient temperature	10°to 35°C / 50°to 95°F	
Altitude	Less than 2000 mts.	
Test Sample	Regular/Intelligent Heater Tube	
Test Duration	< 10 min	
RFID Reader	Yes	
User Interface	10.8" Color Touchscreen	
Sample Loading	Heater Tube Insert	
Test Results	<ul> <li>Heater Tube Number</li> <li>Sample ID</li> <li>Pass/Fail Result</li> <li>Deposit Thickness</li> <li>Deposit Volume</li> <li>2D &amp; 3D Color Map</li> </ul>	
Special Function	Pass/Fail Indication, Event Log	
Internal Memory	Up to 2000 results	
Calibration/Validation Log	Custom validation range selection	
Password Protection	Yes	
Output	3x USB, 1x Ethernet LAN	
Network Printer Connectivity	Yes	
Dimensions w x h x d (in/cm)	Instrument: 10 x 14 x 16.5 in. / 25.4 x 35.5 x 42 cm. Crate: 29 x 34 x 29 in. / 73.6 x 86.3 cm.	
Weight (lbs/kg)	Instrument only: 33lbs. / 15 kg. Crated instrument: 130 lbs. / 59 kg.	
Electrical (Voltage/Frequency)	100V to 240V - 50/60 Hz or 12V/5A - DC	

Continuing research and development may result in specifications changes at any time

#### **ABOUT PAC**

PAC develops advanced instrumentation for lab and process applications based on strong **Analytical Expertise** that ensures **Optimal Performance** for our clients. Our analyzers help our clients meet complex industry challenges by providing a low cost of ownership, safe operation, high performance with fast, accurate, and actionable results, high uptime through reliable instrumentation, and compliance with standard methods. Our solutions are from industry-leading brands: AC Analytical Controls, Advanced Sensors, Alcor, Antek, Herzog, ISL, Cambridge Viscosity, PetroSpec and Phase Technology. We are committed to delivering superior and local customer service worldwide with 16 office locations and a network of over 50 distributors. PAC operates as a unit of Roper Technologies, Inc., a diversified technology company and a constituent of S&P 500, Fortune 1000, and Russell 1000 indices.

#### **HEADQUARTERS**

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