



⊃ptiReader™

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

WWW.PACLP.COM

OptiReader™

TAKING HEATER TUBE SCANNING TO THE NEXT LEVEL

PAC has developed a blazing fast ellipsometric jet fuel thermal oxidation heater tube scanner. Our new OptiReader™ provides pass/fail results with a full 2D and 3D thickness map defining deposit maximum deposit thickness and volume. 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

NO TRAINING NECESSARY

- 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



NUMERICAL HEATER TUBE SCAN

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



OVER THE TOP PRECISION

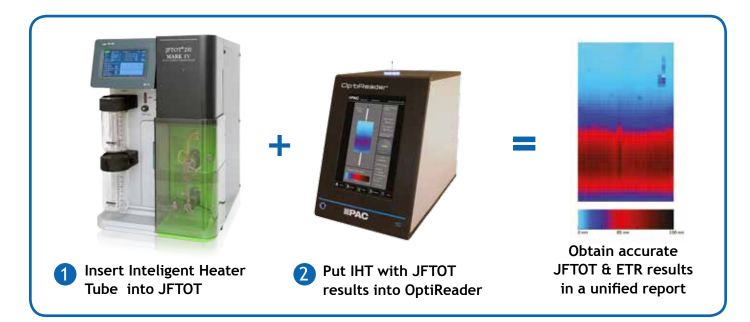
- Better precision than ASTM D3241 requirements
- Accurate results validated through a set of 5 ALD standard tubes
- r < 2nm, R < 4nm
- Minimization of human error from the decision making

FASTEST IN THE MARKET

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

SAFE & WORRY-FREE ECOSYSTEM

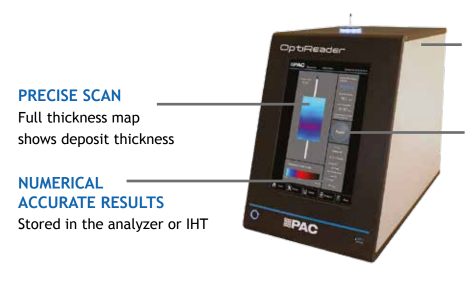
This easy 2-step process provides accurate and fast results allowing you to improve lab productivity by reducing the need of trained technicians.



BEST OVERALL PERFORMANCE

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

| | PAC ETR | VTR | ITR | Other ETR |
|----------------------------|---------|----------|---|---|
| HT rating | | _ | | |
| Quantitative thickness map | | X | Image: A set of the set of the | |
| Wide range of deposits | | X | X | Image: A set of the set of the |
| Fast results (<10 minutes) | | | X | X |



SMALL FOOTPRINT Size equivalent to a VTR

SIMPLIFIED OPERATION

One-push button and large touchscreen makes it easy to use

WWW.PACLP.COM

PAC

SPECIFICATIONS

| Analytical Principle | Ellipsometry | | |
|--------------------------------|--|--|--|
| Measurement Range | | | |
| Deposit Thickness | 0 to 500 nm | | |
| Deposit Volume | 0 to 0.5 mm3 | | |
| Stated Precision | | | |
| 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 | Standard/Intelligent Heater Tube | | |
| Test Duration | < 10 min | | |
| RFID Reader | Yes | | |
| User Interface | 10.8" Color Touchscreen | | |
| Sample Loading | Heater Tube Insert | | |
| Test Results | Heater Tube Number Sample ID Pass/Fail Result Deposit Thickness Deposit Volume 2D & 3D Color Map | | |
| 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 or appearance 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.

HEADQUARTERS

PAC LP | 8824 Fallbrook Drive | Houston, Texas 77064 | USA T: +1 800.444.8378 | F: +1 281.580.0719 Our solutions are from industry-leading brands: AC Analytical Controls, Advanced Sensors, Alcor, Antek, Herzog, ISL, Cambridge Viscosity, PSPI, and PetroSpec. 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.



Contact us for more details.

Visit our website to find the PAC representative closest to you.

www.paclp.com | www.linkedin.com/company/pac | http://www.youtube.com/paclp11