| Technical specifications | Description |
|-------------------------------------|--|
| Test method | ASTM D3241, IP 323, ISO 6249 |
| | Up to 21 programmable test methods |
| Test Temperature | Programmable from 100°C up to 380°C |
| Differential Pressure | 0 – 750 mmHg (automatically bypassed at + 700 mmHg) |
| Test time Range | Programmable from 4 to 600 minutes |
| Fuel Aeration | Programmable time, automatic air flow control |
| Aeration Flow rate | Programmable or according to test method, 1.5 L / min |
| Air Flow Humidity | Humidity sensor with displayed message for dessicant replacement |
| Heater tube temperature measurement | Thermocouple Type K, class 1 |
| Fuel Flow | Dual 5 mL syringe, maintenance free, programmable fuel flow rate or according to test method Accuracy ±1% No flow pulse or peak |
| Bus Bar Temperature Control | Independent and programmable, each bus bar temperature can be adjusted No liquid cooling circulation Peltier modules + heat pipe technology |
| Heater tube section assembling | Special gauge to quickly and perfectly position the heater tube |
| Fuel vapor handling | Dedicated compartment with sliding doors acting like fume hood encompassing beakers and heater tube section, connectable to a fume extractor |
| Diagnostic and Service | Dedicated service menu with a flow chart layout with ability to click on each symbolic element to check its operation |
| DR10 – ITR connectivity | Via Ethernet port RJ45 Full test results can be automatically transferred from the DR10 to the TO10 |
| Results storage | Result database Limited only to capacity of external device |
| LAN connectivity | Ethernet port RJ45 |
| Printer output | USB (printer is optional) |
| Data output | USB (2), Ethernet |
| Dimensions (mm) | 440 x 600 x 670 (17"x 23"x 26") |
| Weight | 75 kg (165lbs.) |
| Electrical | 100 to 240V - 8 A - 50/60 Hz |
| Operating temperature | From +10 to +35°C |
| Relative humidity | 20% to 90% non-condensing |

We reserve the right to alter specifications without notification.

Your local distributor:

ATS Scientific Inc. 4030 Mainway **Burlington ON L7M 4B9** 1-800-661-6700 www.ats-scientific.com



For additional information:

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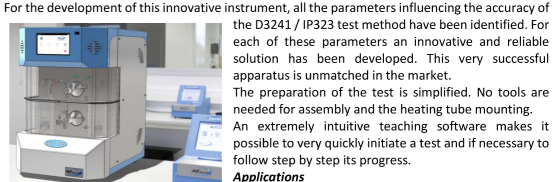
Thermal Oxidation Stability of Aviation Turbine Fuels **ASTM D3241**

TO10 – Thermal Oxidation Stability Test Rig



Methods: **ASTM D3241** IP 323, ISO 6249 **ASTM D1655,** D7566 **DEF STAN 91-091**

- State of the art automation level
- Dual 5 mL syringe fuel pumping system, perfect fuel flow control, no pulse
- **Automatic fuel aeration control**
- Didactic and intuitive man-machine interface
- Independent bus bar temperature control, no cooling liquid
- DR10 ITR connectivity for automatic result storage
- No operator exposure to fuel vapor with safety door and fume extraction



the D3241 / IP323 test method have been identified. For each of these parameters an innovative and reliable solution has been developed. This very successful apparatus is unmatched in the market.

The preparation of the test is simplified. No tools are needed for assembly and the heating tube mounting.

An extremely intuitive teaching software makes it possible to very quickly initiate a test and if necessary to follow step by step its progress.

Applications

Based on its flexibility, its robustness and reliability, the

TO10 is designed for any type of applications, research, and civilian and military fuel certification.



TO10 - Thermal Oxidation Stability Test Rig



POWERED by INNOVATION



The ASTM D3241 / IP 323 Thermal Stability test is one of the most important tests for jet fuel quality. This test method was inherently limited due to the subjectivity in the color standard for tube deposit rating.

For quantifying the thermal stability of jet fuels, the advanced interferometry technique developed by AD Systems for the thickness deposit measurement (DR10-ITR) was declared referee in jet fuel specifications ASTM D1655 / D7566 and DEF-STAN 91-091.

This advanced technique highlighted the weaknesses of the existing thermal jet fuel oxidation test rigs. By precisely mapping the thermal oxidation deposit on the surface of the aluminum tube, it became possible to identify issues with existing test rigs that were undetectable with the visual (VTR) rating.

Based on these finding, AD Systems had developed a new jet fuel thermal oxidation test rig (TO10) that ensures perfect fuel preparation, perfect fuel flow control, perfect heater tube temperature profile and perfect thermal deposit quantification when used with tube deposit Rater DR10 - ITR.

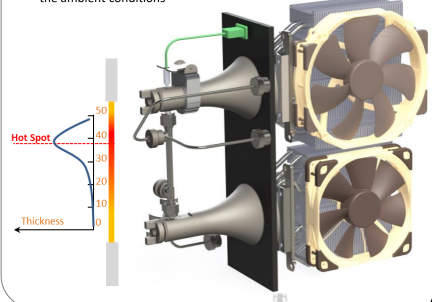
Unparalleled flow and sample volume control:

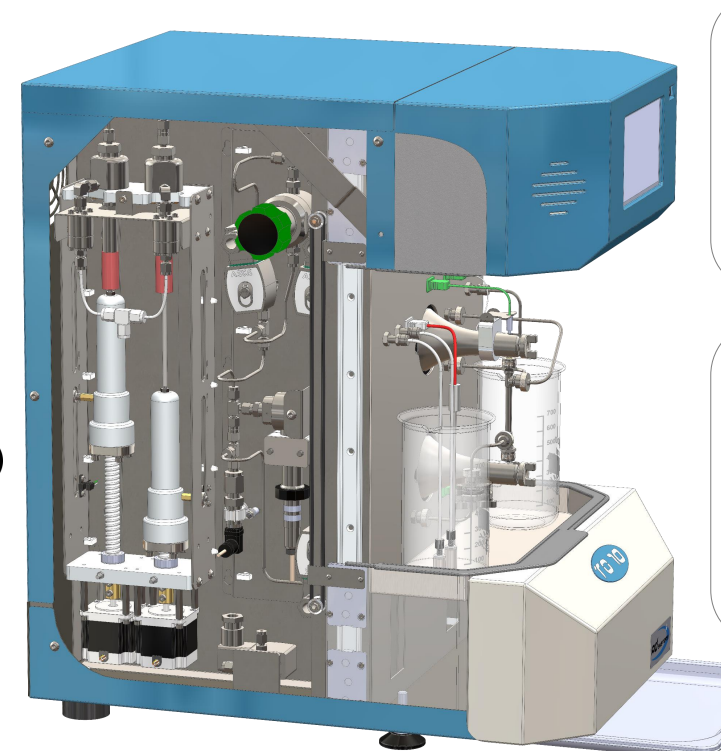
- ✓ Dual 5 mL syringe
- ✓ Automatic priming
- ✓ Ideally stable flow rate, no flow variation unlike an HPLC pump
- ✓ Reduced maintenance, only 60 injections cycles for a full test (150 min.)



Thermal profile of the heater tube perfectly controlled:

- ✓ The temperature of each bus bar is precisely controlled, each with its own independent system
- ✓ Bus bars cooling without liquid circulation
- Reproducibility improved by perfect control of thermal profiles whatever the ambient conditions





Operator safety:

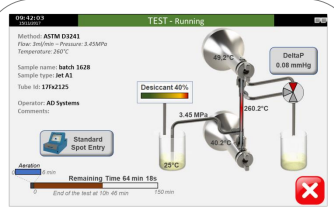
- ✓ Insulated test cell with sliding doors that can be operated with one hand
- √ Vapor extraction nozzle that can be connected to a central fume extractor
- ✓ Beaker presence detectors



Automated sample aeration:

- ✓ Automatic control of the air flow during the aeration phase
- ✓ Measurement and display of moisture content

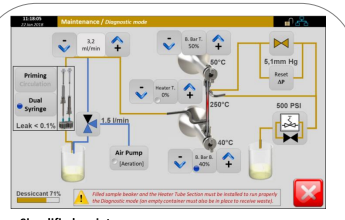




Rapid start:

- ✓ Didactic menus
- Graphical visualization of the test parameters
- ✓ Highly readable sample information





<u>Simplified maintenance:</u>

- ✓ Graphic screen with complete vision of all sensors and active organs
- ✓ In case of problems the technician can very quickly identify the reason
- ✓ Reduced maintenance training time

Simplified operation:

✓ No tools are needed for the installation of the heater tube





