



14306 Industrial Road Omaha, NE 68144 USA PHONE 402.733.2829 FAX 402.733.5292 WWW CETAC.com

# **Technical Specifications**

## **ANALYTE Excite Excimer Laser Ablation System**

### LASER SOURCE

Laser 193nm ATLEX 300 LR ultra-short pulse, compact, air-cooled excimer laser

Pulse length< 4 ns</td>Pulse to pulse stability< 2% RMS</td>Energy densityfrom 1 J/cm² to 15 J/cm²Repetition Rate1 - 300HzModesSingle shot, burst, continuous, fixed dosageSpot Size1.0 μm to 150 μmApertures30 spot selections, including 20 circular (progressive volume) spots, squares and slits

- **Energy control** Integrated energy detector with PID closed-loop energy stabilization.
- **Beam delivery** Open architecture optical path (up, over and down) for easy alignment and reconfiguration to accommodate specialized beam conditioning optics.

Includes solenoid actuated, software controlled,  $N_{\rm 2}$  purge of laser beam path with automatic shut-off.

- Synchronized<br/>fire controlStage-priority, synchronized triggering of the laser for controlled dosage, including "dosage 1"<br/>edge-to-edge setting for "true" depth profiling of line and raster scans.
- **Homogenizer** State-of-the-art, zero order, flat-field diffractive optical homogenizer for flat craters.

OpticalContinuously variable optical attenuator from 10% to maximum, including "open gate" positionAttenuatorwhereby the attenuator is removed from the beam path automatically for 100% energy output to<br/>the sample.

#### IMAGING

- High definition
  Zoom video microscope system consisting of a continuously variable zoom magnification optics combined with a proprietary aspheric objective lens and high definition, color GigE color camera capable of resolving sample features down to 2 μm in diameter. The microscope is perpendicular to the sample and co-axial with the laser beam for distortion free, imaging and ablations. This "on-axis" orientation also enables the use of reflective lighting with cross polarizers and distortion-free viewing.
  - **Lighting** Software controlled reflected, transmitted, and ring lighting.
  - Polarizers Rotating cross-polarizers for both transmitted and coaxial lighting.

#### SAMPLE HANDLING

Motion control	100 X 100 mm XY and 50 mm Z travel, sub-micron resolution stages as standard
	Optional 150 X 150 mm XY and 50 mm Z travel stages available.
Stage platform	Vibration-dampened, open architecture design of granite, steel and plate metal construction.
Sample chamber	Fast Washout 2-Volume HelEx II Cell; Washout to 0.1 % in less than 1 sec (0.7 sec typical).
	ARIS high speed washout compatible.
	Specialty upgrades available (Cryo-Cell, High Vacuum Noble Gas Cell)
Sample holders	Each sample chamber comes with a versatile sample holder configured to hold standard slides, thin and thick sections, 1" round mounts, grains, NIST or USGS standards, depending on the application.
Gas management	Automatic, solenoid actuated sample cell gas routing - purge, bypass and on-line.
MFC	Precision, integrated, mass flow controllers (MFC) are included for the carrier gas.
	Optional argon MFC for make-up gas (if not available on the ICP-MS), and micro-flow MFC for hydrogen or nitrogen addition, are available.
Mobility	The Excite is self-contained with a small footprint that takes up little space. Its ruggedized construction and roller casters make it possible to move among various instruments and different laboratories while maintaining optical alignment.
Triggering	Electronic and software interface provisions for all ICP-MS instruments via TTL, contact closures or direct software script are included.
Safety	The Excite has a CLASS 1 enclosure with safety interlocks that prevent exposure to UV laser light. Its transparent laser safety shield permits direct viewing of the sample from the front of the system. An integrated gas cabinet with halogen filter contains the excimer premix gas and helium

#### SOFTWARE

Includes CHROMIUM, the feature-rich, laser ablation software program developed by Teledyne Photon Machines with scan sequencing functionality. Upgrades are provided at no charge.

Chromium facilitates triggering of the laser to co-ordinate the acquisition process with the associated ICP or ICP-MS. Where applicable this triggering is bi-directional and includes starting and stopping of a scan, ability to control the gas management system, and "status" monitoring to ensure that both the mass spec and laser ablation system are operating correctly. In addition, where a spectrometer has the capability to monitor and trigger from a blank level, it is used as the trigger to start each laser analysis.

Chromium includes a complete sample cell map and ability to build a mosaic of the whole sample to quickly move from position to position. The software also has the ability to import SEM images and overlay a re-coordinated image on top of the laser image for easy targeting of features of interest.

Specifications subject to change without notice. Revised February 16, 2017

gas bottles.