

Laser SC

THE FIRST LASER ABLATION AUTOSAMPLER

FEATURES

- HIGH ENERGY, SOLID STATE, 266NM LASER SOURCE
- "HANDS OFF" OPERATION
- SELFSEAL SAMPLE CHAMBER
- PURGE TIME OF <5 SEC
- FOCUSING TIME ELIMINATED

Spot size up to 780 microns

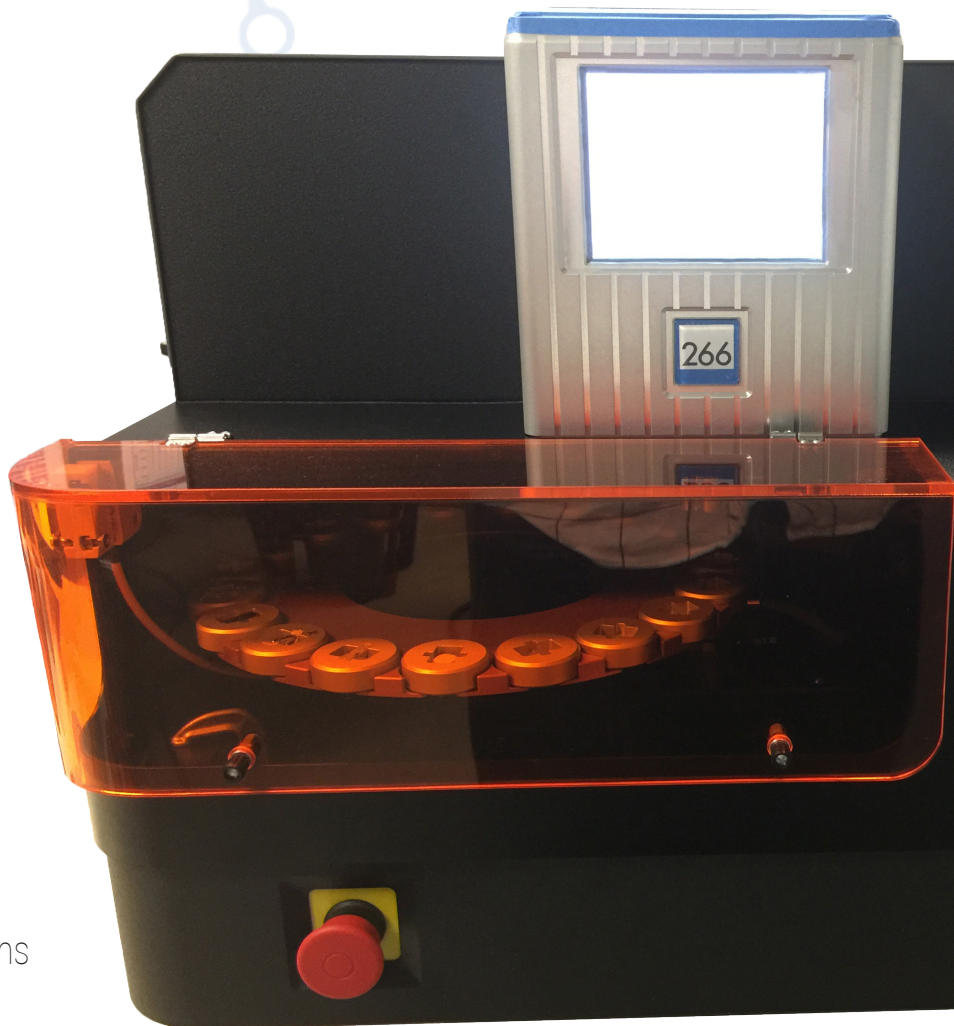
Unique sequential approach minimizes time-to-result

Customizable for a wide variety of sample types and throughput requirements

Fully automated carousel or full robot handling further enhances sample throughput – up to 1000 per day!

Advanced integration with ICPMS via plugins

LASER ABLATION ICPMS FOR HIGH THROUGHPUT TRACE ELEMENTAL ANALYSIS, OPTIMIZED FOR INDUSTRIAL SETTINGS



Elemental Scientific
LASERS

© Elemental Scientific Lasers LLC | 685 Old Buffalo Trail | Bozeman, MT, 59715 | United States
Tel: + 406 586 3159 | lasers@icpms.com | www.icpmslasers.com