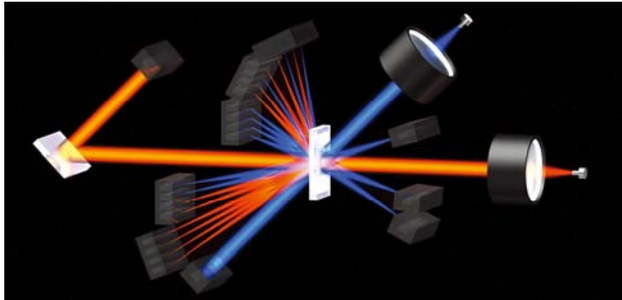




## Why Use a HORIBA Particle Characterization Analyzer?

### State of the Art Performance

The LA-960 is the highest performance laser diffraction analyzer available. The ability to measure real world samples down to median sizes of 30 nm and up to 5,000  $\mu\text{m}$  is unique and extremely valuable for labs looking for flexibility. LA-960 performance in terms of repeatability, reproducibility, and instrument to instrument agreement is specified in great detail because the data supports the claims of highest performance.



### HORIBA Technology

The HORIBA Group of worldwide companies provides an extensive array of instruments and systems for applications ranging from automotive R&D, process and environmental gas monitoring, in-vitro medical diagnostics, semiconductor manufacturing and metrology, to a broad range of scientific R&D and QC measurements. Proven quality and trustworthy performance have established widespread confidence in the HORIBA brand. The worldwide HORIBA support structure is focused on continued customer satisfaction.

### Technical Support

Once you purchase a HORIBA particle size analyzer you gain access to our technical support team with a combined experience in particle characterization of over 150 years. HORIBA employs particle characterization experts across three continents to help maximize the benefits that state of the art size, shape, zeta potential, and surface area measurement can bring to your business. The Applications Laboratory in Irvine, California offers a full range of support including instrument use and best practices, advanced training, and method development assistance. Advanced technical support programs include "Boot Camp" customer training courses, application webinars, video FAQs, and more.

### Broad Product Range

HORIBA offers a broad range of particle characterization instruments including:

#### LA-Series Laser Diffraction Analyzers



#### SZ-100 Nanoparticle Analyzer

#### CAMSIZER Dynamic Image Analyzer



#### CAMSIZER XT Dynamic Image Analyzer

#### PSA300 Static Image Analyzer



#### SA-Series Surface Area Analyzers



## Why Use a HORIBA Particle Characterization Analyzer?

### Customer Base

HORIBA is first and foremost a technology company where performance and quality matter. Those organizations below trust HORIBA to provide high quality data and responsive, knowledgeable support.

