



Particle Characterization Analyzer (PCA): Laser Diffraction

Reference

PCA1

Price

605€ per attendee

Duration

1 day

Dates

6 March 2023.

Schedule From 9 am to 5.30 pm

Registration deadline

6 February 2023.

Location

14 Boulevard Thomas Gobert, 91120 Palaiseau - France

Prerequisites

Dedicated to HORIBA customers only and knowledge of the technique and equipment.

Who should attend

Users of laser diffraction analyzers LA 300, LA350, LA950, LA960

Certification

A diploma is delivered at the end of the course.

Learning method

Theoretical presentation and instruments practice.

Course language

English

Objectives

- Acquire theoretical and practical knowledge on the particle size analyzer
- Learn how to optimize operating conditions for any sample



PROGRAM

Day 1

Laser Diffraction Theory:

- · Description of optical configuration and hardware
- Fraunhofer and Mie theory
- \cdot Refractive Index (RI) definition and optimization, mathematical data treatment
- Results and interpretation (distribution base (volume, number, surface), description of typical statistical parameters (D10, D50, D90, Mode, std, D43....)
- · Presentation of the unit with its different parts and accessories demonstrating associated applications.

Software:

- · Installation
- · Software description for quick handling
- · How to create method and check reference materials
- · How to create a standard method
- · Method set up on customer samples
- · Importance of sample preparation (sampling, sample pre-dispersion)

Choice of Analytical Conditions and Optimization:

- Pump speed/stirrer speed (wet mode), Pressure / feeder vibration (dry mode).
- · Acquisition time.
- · Concentration.
- · Ultrasonics: internal/external use.
- · Refractive index optimization.
- Results interpretation (fit optimization, right size parameters selected regarding sample distribution, etc.).

Data exportation and setup

Specific software functions

Hands-on with Common Samples such as:

- $\cdot \,$ Colored samples.
- · Dense materials.
- · Polydisperse & multimodal samples.
- · Granulated formulations / friable samples.
- · Emulsions.

Maintenance of First Level

HORIBA