

# Spray Analysis

Size | Shape | Velocity

High performance size and velocity analysis tool

- Long working distance
- Real time measurement
- Class I: laser eye safe
- Simple set-up, easy to use
- Industrial solution- stable, rigid, easy alignment







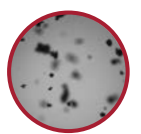
Image based - Gain vital insight into your process with real-time analysis



Built to handle ultra-fast moving sprays, the N60maX is designed to capture clear images of small particles travelling at up to Mach 3; few things move too quickly for the VisiSize N60maX



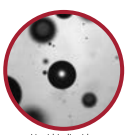




Spray dried food product



Solid particles



Liquid in liquid droplets



Air inclusions in Agricultural spray





## **APPLICATIONS** (partial listing)

- Pharma
- Fire suppression
- Vapour mitigation
- Automotive
- Food industry

## A vast number of industries rely on sizing data from Oxford Lasers

STATISTICS REPORTED include: Mean diameter

(by number, area or volume), Sauter mean diameter, 10%, 50% and 90% volume percentiles,

Deviation, Relative Span.

### SYSTEM SPECIFICATIONS

Application: Analysis of ultra-fast moving micron scale

droplets and particles

Velocity: Yes

Size Range:  $>2\mu m$ , subject to application/configuration

Maximum particle velocity: 1,500m/s (50µm diameter particle)

Image source: Online, High resolution camera

up to 15,000 particles/second in

real-time mode.

Spray protection: Stainless steel enclosure - IP66

Cable length: 7m liquid light guide

10m camera cable

Typical working distance: >165mm, subject to application/configuration

Safety: Class I, laser safe

### Contact us today for a free evaluation of your imaging and sizing needs:

OXFORD LASERS Ltd. Unit 8, Moorbrook Park Didcot, Oxon OX11 7HP, UK Tel: +44 (0) 1235 810088 OXFORD LASERS Inc. 2 Shaker Road, Unit A101 Shirley, MA 01464, USA Tel: (978) 425 0755

e: oxford.inc@oxfordlasers.com

OXFORD LASERS Inc. 11 N. Market St. Suite 300 San Jose, CA 95113, USA Tel: (408) 918 3095 OXFORD LASERS 5 Rue des Suisses 75014 Paris, France Tel: +33 (0)1 56 88 29 65

e: oxford.inc@oxfordlasers.com

e: contact@oxfordlasers.com