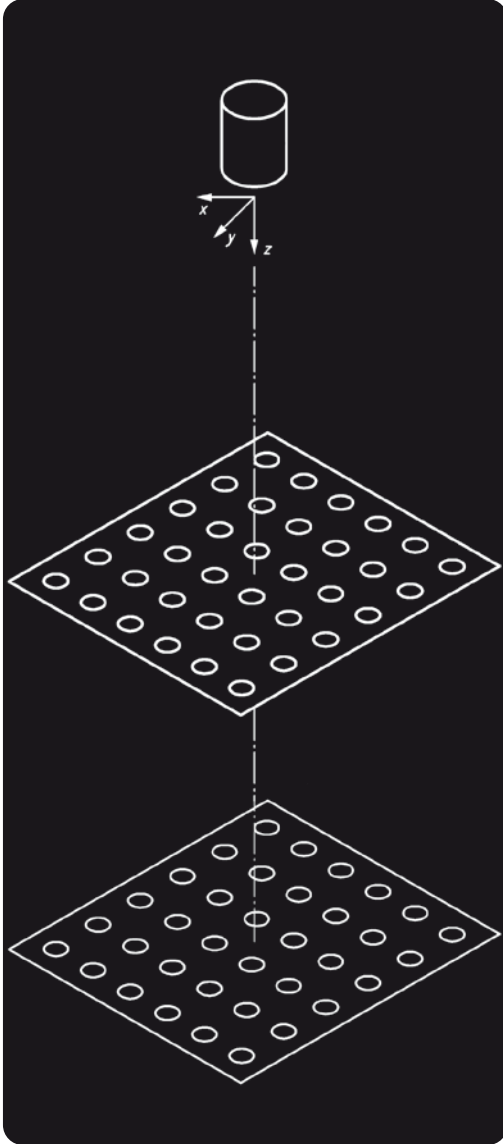


DIN standardized characterization of droplets & Sprays by SpraySpy®



Industry standards are fundamental for cross-border and/or interdisciplinary projects. AOM-Systems is the first supplier offering the characterization of sprays according to the DIN SPEC 91325. The DIN SPEC 91325 is a newly established industry standard specification, from the “Deutsches Institut für Normung e.V.” (DIN). Using this Specification AOM-Systems measures the size and velocity of transparent and non-transparent droplets.

The benefit for the customer is a standardized procedure to measure sprays, developed by an independent committee of experts.

For example in a paint spray or spray-drying process a SpraySpy® droplet characterization, using the DIN SPEC 91325 can detect spray malfunctioning in an early stage.

Advantages using the DIN SPEC 91325:

- Clear measurement protocol
- Clear interpretation of measurement results
- Independent process control
- Reproducibility of various measurements

Take advantage of a DIN standardization using a SpraySpy® characterization according to the DIN SPEC 91325.

For further Information please go to www.din.de and/or www.aom-systems.com.



AOM-Systems GmbH

Flughafenstrasse 15 - 64347 Griesheim/Germany
+49-(0)6155-7952145 - info@aom-systems.com

Advanced Optical Measurement Systems

The developers of advanced optical systems for advanced applications

W W W . A O M - S Y S T E M S . C O M