

ParticleMaster *inspex*

In-situ droplet and particle analysis

The ParticleMaster inspex is a new member of the ParticleMaster product family. It serves as a

highly integrated laboratory and testing tool for measurement of size, shape and velocity of spray

- size, shape, orientation, perimeter of individual particles and droplets
- velocity and mass flux from dual frame images
- cumulated statistics D10, D32, percentiles Dv10, Dv50, Dv90
- size histogram, scatterplots

droplets, particles and grains.

The **ParticleMaster** *inspex* combines the advantages of high-magnification shadow imaging with an easy-to-use design.

Features

- s 🕨 in-situ measurement
 - compact self-contained probes and lights
 - fully factory aligned no customer calibration required
 - includes size and depth-of-field calibration
 - splash proof (IP54) design
 - eye-safe LED operation without laser

Laboratory and testing

The compact and highly integrated design of the **ParticleMaster** *inspex* aims for daily laboratory use and Q.C. testing. The system is ready to use out of-the-box. A well-defined mechanical interface allows the integration into existing test benches.

The **ParticleMaster** *inspex* probe contains a camera and a high-magnification lens. It captures the shadow images of droplets and particles illuminated with the **ParticleMaster** *inspex* LED flashlight. With the "flux" option, the motion of particles is captured from dual frame images.

The **ParticleMaster** *inspex* controller comprises the software, all necessary computing power and electronics to directly run the system without any setup or calibration procedure.

LaVisionUK Ltd

2 Minton Place / Victoria Road Bicester, Oxon / OX26 6QB / United Kingdom E-Mail: sales@lavision.com / www.lavisionuk.com Phone: +44-(0)-870-997-6532 / Fax: +44-(0)-870-762-6252

LaVision GmbH

LaVision Inc.

Anna-Vandenhoeck-Ring 19 D-37081 Göttingen / Germany E-Mail: info@lavision.com / www.lavision.com Tel. +49-(0)551-9004-0 / Fax +49-(0)551-9004-100 211 W. Michigan Ave. / Suite 100 Ypsilanti, MI 48197 / USA E-Mail: sales@lavisioninc.com / www.lavisioninc.com Phone: (734) 485 - 0913 / Fax: (240) 465 - 4306





Size and velocity probes



Ultra-fast illumination



Integrated controller



Data provided by LaVision is believed to be true. However, no responsibility is assumed for possible inaccuracies or omissions. All data are subject to change without notice.

Jul-19

LaVisionUK Ltd

2 Minton Place / Victoria Road Bicester, Oxon / OX26 6QB / United Kingdom E-Mail: sales@lavision.com / www.lavisionuk.com Phone: +44-(0)-870-997-6532 / Fax: +44-(0)-870-762-6252

ParticleMaster inspex Probe

The probe is available for two different working distances: a model for a convenient 400 mm stand-off distance and a short-distance probe for maximum resolution down to 10 µm.

All probes are available with an option to measure particle velocity, achieved through ultra-fast shutter dual-frame image sensors.

The probes are splash proof (IP54) to be used in direct vicinity of sprays and dust.

Model	PM inspex S25	PM inspex F25	PM inspex S10	PM inspex F10
Size Range	25-5000 μm		10-2000 μm	
Working Distance	400 mm		150 mm	
Velocity	×	\checkmark	×	\checkmark
Sensor	5M pixel, 50 fps	6M pixel, 25 fps	5M pixel, 50 fps	6M pixel, 25 fps
Interface	USB3			
Compliance	IP54 splash proof, CE mark			

ParticleMaster inspex Flashlight

The backlight illumination is optimized for ultra-short exposure time to avoid any motion blur. The LED flashlight allows eye-safe operation without the use of a laser and supports an automatically activated high-power mode for pulses shorter than 10 µs.

LED flashlight		
Optimized working distance	150 mm - 400 mm	
Min. exposure time	100 ns	
Double pulse	Δt >100 ns for velocity measurements	
High power mode	up to 10 μs	
Max. frequency	10 kHz single & double pulse	
Compliance	IP54 splash proof, CE mark	

ParticleMaster *inspex* Controller

The ParticleMaster inspex controller includes all computer and electronics components to run ParticleMaster inspex system.

- computer with quad-core CPU, 32 GB RAM, fast system SSD and large data HDD
- dedicated high-performance USB3 adapter for the ParticleMaster inspex probe
- PTU X timing unit for ultra-precise control and versatile triggering
- power supply and interfaces to the probe and flashlight

The **ParticleMaster** inspex system works with DaVis 10 software for data acquisition and the ParticleMaster software package for particle characterization.

LaVision GmbH Anna-Vandenhoeck-Ring 19

LaVision Inc.

D-37081 Göttingen / Germany E-Mail: info@lavision.com / www.lavision.com Tel. +49-(0)551-9004-0 / Fax +49-(0)551-9004-100

211 W. Michigan Ave. / Suite 100 Ypsilanti, MI 48197 / USA E-Mail: sales@lavisioninc.com / www.lavisioninc.com Phone: (734) 485 - 0913 / Fax: (240) 465 - 4306