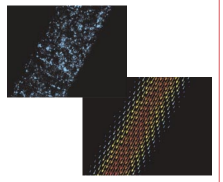


FlowMaster MITAS

laser imaging microscope for the total analysis of microfluidic flows



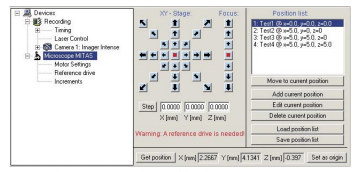
flow field imaging in μ-channels [PIV]

LaVision's **FlowMaster MITAS** is an inverted laser imaging microscope for the routine and laboratory use in microfluidic flows.

MITAS supports the imaging techniques μ-PIV and LIF to measure flow fields, concentration, mixing, particle size, motion and fluid temperature with high spatial and temporal resolution. The **FlowMaster MITAS** laser imaging system comprises a fully motorized 3-axis microscope stage with a high performance controller and a high precision microscope objective. For standard PIV applications a 500 mW DPSS laser for pulsed illumination and a highly sensitive, dual frame-multiple exposure CCD camera is used. A system PC with built-in synchronisation unit controls the complete laser imaging system. LaVision's modular DaVis software is used for advanced image acquisition and data analysis.



The xyz (focus)-traverse system can be operated manually using a joystick or the device control manager in DaVis, which contains a position list with a number of positions. Every position can be added, edited and deleted and an **easy repeatability of each position** is guarenteed after e.g. lens exchange.



position list in the main dialog of DaVis

The light is delivered through an optical fiber to the microscope. A built-in pilot LED is used for target focusing. The filter cube exchange box allows a fast adaptation for different excitation and emission wavelengths. CCD camera, light source and synchronization are also under DaVis control. Adapters for c-mount and M42 are included.

LAVISION INC.



FlowMaster MITAS imaging performance with high sensitive Imager intense camera:

magnification	5 x	10 x	20 x	40 x	63 x	
Numerical Aperture _{lens}	0.15	0.3	0.4	0.6	0.75	
field of view _{sys} (µm²)	1200x900	600x450	300x225	150x112	100x75	
depth of field _{lens} (µm)	28	7	4	1.7	1.1	
z-resolution (µm)	46	16	6	2.5	1.5	
lateral resolution _{sys} (µm)	3.5	1.8	0.9	0.5	0.4	
working distance (0.75 mm cover glass)	18.5 mm	5.5 mm	7.9 mm	2.9 mm	1.7 mm	

FlowMaster MITAS imaging specifications are different for other camera models

FlowMaster MITAS imaging with the standard light source: With the standard 500 mW DPSS laser 1 µm (2 µm) fluorescent particles are detected up to a maximum velocity of 2 cm/s (4 cm/s). For more light sensitive applications, e.g. for higher flow velocities or smaller particles the DPSS laser can be replaced with a more powerful DPSS laser or with a doublepulse PIV laser delivering high power nanosecond pulses to freeze even the fastest fluid motions. High speed imaging in combination with a high frame rate CMOS camera is available as an option.



traverse data	range	resolution	precision	
x-traverse	120 mm	0,05 μm	± 3 μm	
y-traverse	120 mm	0,05 μm	± 3 μm	
z-focus	20 mm	0,05 μm	± 3 μm	
sample stage opening	84 x 70 mm			

Applications

[LIF]

fluid mixing (ph, temperature)

- micro-fluidics
- MEMS research and prototyping
- blood flows
- micro mixing
- forensics
- shape and growth of micro organisms
- boundary layer
- small scale transport and chemistry
- fuel cells
- μ-particle flows

Ordering Information

part number	Description
1108630	FlowMaster MITAS incl. 10 x objective
1103198	500 mW cw Laser
1108437	optical fiber for cw laser light coupling, 1 m
1108438	optical fiber for cw laser light coupling, 2 m
1108436	optical fiber for cw laser light coupling, 4 m

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-09

PHONE: +44-(D)-870-997-6532/ FAX: +44-(D)-870-762-6252