FlowCam® Product Portfolio

Particle imaging and characterization for every application



FlowCam 8000 Series

Our most versatile instrument for applications ranging from biopharma to materials to plankton analysis. Laser excitation available. Particle size range: $2 \mu m - 1 mm$



FlowCam LO

Flow Imaging Microscopy and Light Obscuration in a single instrument.

Particle size range: 2 μm - 70 μm



FlowCam Cyano

For quick cyanobacteria detection and enumeration using pigment fluorescence. Particle size range: $2 \mu m - 1 mm$



FlowCam Nano

Submicron particle imaging for particles 300 nm to 2 μm



FlowCam 5000

Optimized for your application; our most affordable instrument. Particle size range: 2 μ m - 300 μ m



FlowCam Macro

Analysis of visible particles from zooplankton to fibers to food and beverage ingredients. Particle size range: $300 \mu m - 5 mm$



ALH for FlowCam[™]

Automated liquid handling for unsupervised analysis; compatible with FlowCam 8000, FlowCam LO, and FlowCam Cyano.

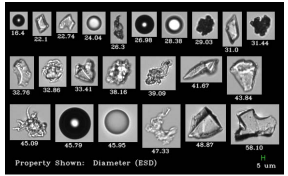


VisualSpreadsheet®

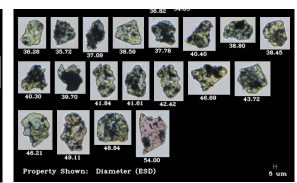
Powerful software to analyze images and visualize your results – with an optional Artificial Intelligence module

WHICH INSTRUMENT IS RIGHT FOR YOU?









Protein Formulation

Marine Plankton Sample

Eye Shadow Particles

