

# Imaging Particle Analysis System

Food Manufacturing Staff



The new At-Line FlowCAM® ES imaging particle analysis system automatically extracts, dilutes and runs samples from within the production or processing line to eliminate manual sampling, speed the process and promote maximum line uptime while removing the risk of human error in data acquisition. The self-contained system detects thousands of particles and microorganisms in seconds, takes a hi-resolution, full-color digital image of each one and reveals the size and shape using more than 30 different measurement parameters from length, width and ESD to advanced shape characterization properties, all in real-time. The system may be monitored and operated remotely from anywhere in the world, and its images and data may be shared by email with colleagues at different locations.

---

**Fluid Imaging Technologies, Inc., [www.fluidimaging.com](http://www.fluidimaging.com) [1]**

**Source URL (retrieved on 01/29/2015 - 10:22pm):**

[http://www.foodmanufacturing.com/products/2013/01/imaging-particle-analysis-system?qt-recent\\_content=1](http://www.foodmanufacturing.com/products/2013/01/imaging-particle-analysis-system?qt-recent_content=1)

**Links:**

[1] <http://www.fluidimaging.com>