

# Particle Insight

Dynamic Image Analyzer



# Particle Size and Particle Shape

## Particle Shape for Characterizing Irregularly Shaped Particles

For many years, particle size analyzers have rendered results with the assumption that all measured particles are spherical. However, in many applications, the shape of particles can affect both performance and flowability in manufacturing. As a result, particle shape information about raw materials enables manufacturers to control their process with a much higher level of sensitivity than by using particle size measurements alone.

The Particle Insight is a state-of-the-art dynamic image analyzer that is ideal for applications where the shape, not just the diameter, is critical information for predicting raw material performance. The fully automated Particle Insight is well suited for use in a full production environment where speed, accuracy, and ease of use with Pass/Fail shape control limits can be set.





## Wide Variety of Design Benefits

The Particle Insight offers four model options operating in a range suitable for a wide variety of industrial, biological, and geological specimens.

A camera with unique optics, high frame rate, and high resolution enables the analysis of tens of thousands of particles in seconds. Data for all shape parameters are displayed real-time.

Select from 30 size/shape parameters that are best suited for the particle shapes being measured.

All analyzed particles have thumbnail images saved for post-run viewing and shape filtering to view only a specific selection of particle types. Individual particle images from captured parameters permit rare event detection.

Ability to compare different analyses via histogram overlays for all analyzed shape parameters to enable more accurate comparison between sample runs.

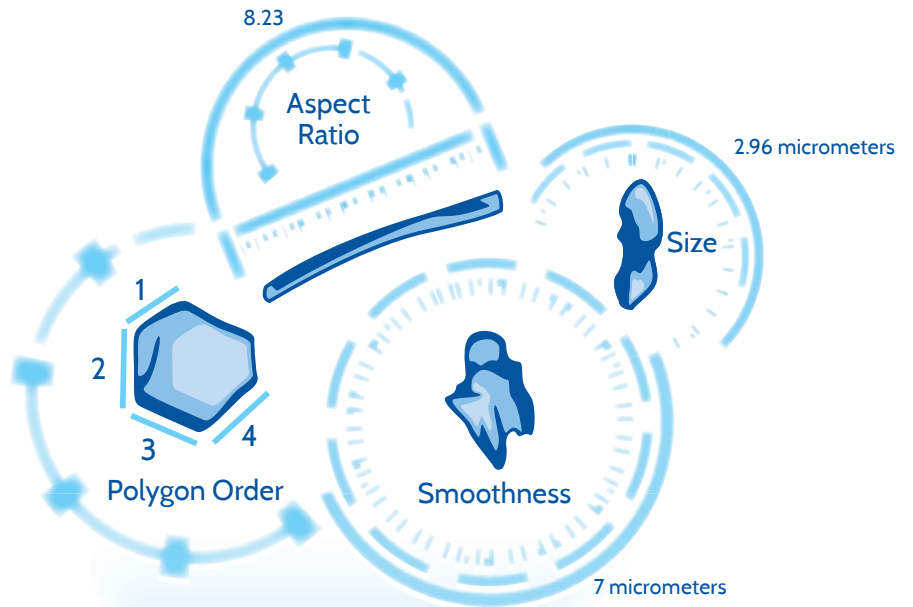
Data mirroring enables real-time security backup as well as a means to monitor from a remote location.

Recirculating sample module and optics similar to laser diffraction systems enable statistically valid measurements in a very short amount of time.

Three-dimensional analysis with random orientation results in the ability to measure all aspects of particles.

Full compliance to Electronic Records Signatures 21 CFR Part 11.

Scattergram allows for the correlation of any two shape parameters for each particle analyzed in a run.



# Dynamic Image Analysis

A recirculating liquid system transports the suspended sample through the analysis cell where a CCD camera takes an image of the particles, converts the image to a digital format, and sends the information to the software for final analysis in real time.



## Shape Model Descriptions

### Circle Models

- Equivalent circular area diameter
- Equivalent circular perimeter diameter
- Bounding circle diameter
- Mean radius diameter
- Circularity
- Smoothness
- Compactness

### Ellipse Models

- Equivalent elliptical area, width, length
- Bounding ellipse width, length
- Elliptical aspect ratio
- Ellipticity

### Rectangle Models

- Bounding rectangle length, width
- Bounding rectangle aspect ratio
- Rectangularity

### Polygon Models

- Polygon order
- Interior angle
- Convexity

### Fiber Models

- Fiber length, width
- Fiber aspect ratio
- Fiber curl

### Irregular Models

- Feret length, width
- Feret aspect ratio
- Surface uniformity

### Pixel Intensity

- Opacity
- White Fractions

## Size Range Model Options

- 1  $\mu\text{m}$  – 150  $\mu\text{m}$
- 3  $\mu\text{m}$  – 300  $\mu\text{m}$
- 10  $\mu\text{m}$  – 800  $\mu\text{m}$
- 100 $\mu\text{m}$  – 2500 $\mu\text{m}$ \*

\*available on Shape Module option

# Typical Particle Insight Applications

## Oil Contamination Monitoring



Early detection of wear particles in lubricating and hydraulic fluids is critical to having a proper predictive maintenance program. It is this early detection and identification of wear particles that permits the extension of engine life and can minimize down-time of equipment. The Particle Insight combines the classification of particles required by industry standards (ISO 4406, NAS 1638) with the reporting of up to 30 shape classifications for all particles identified.

## Fibers



Fiber particles are used in a vast array of applications ranging from adding strength to building materials to making effective filtration media. Particle analysis results expressed in equivalent spherical diameter do not give the user critical information needed to determine how fibers will perform in a final product. The Particle Insight can be used to calculate the fiber length and width along with the aspect ratio. Fiber curl (the degree of fiber curvature) can also be calculated.

## Protein Therapeutics



Aggregation is an inherent property of proteins and the detection of this collection of sub-visible particles is critical to ensure the effectiveness of these therapeutic proteins. The Particle Insight is a complementary technique to USP <788> enabling the quantification and identification of select particles in any given set of ranges. In addition, thumbnail images can display for the user rare event particles found in these injectable fluids.

## Abrasives



The surface roughness as well as the size of abrasive particles will influence the performance of the final cutting wheel or sandpaper.

The Particle Insight can monitor raw abrasive materials not only on size but also on surface smoothness, a direct measurement that can be correlated to the particle's end use.

## Toners



With the advancement of toner technology, there has been an expressed need to analyze not

only the size of toner particles but also the shape. Shape of printing toners can impact the flowability during the production process as well as the effectiveness of the toner particles when in use. Controlling uniform shape of toners allows for more accurate color reproduction and more efficient toner use.

## Pharmaceuticals



Particle shape can help in identifying and quantifying the different sub-components in a final

product based on their differences in shape. Measuring particle smoothness over time can also enable the measurement of dissolution rate.



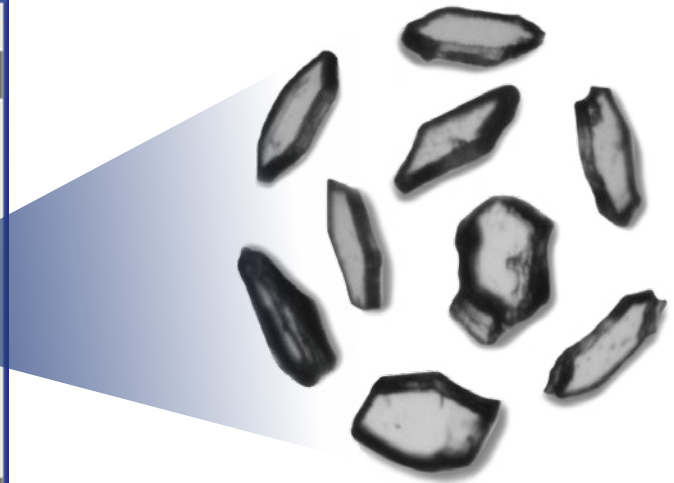
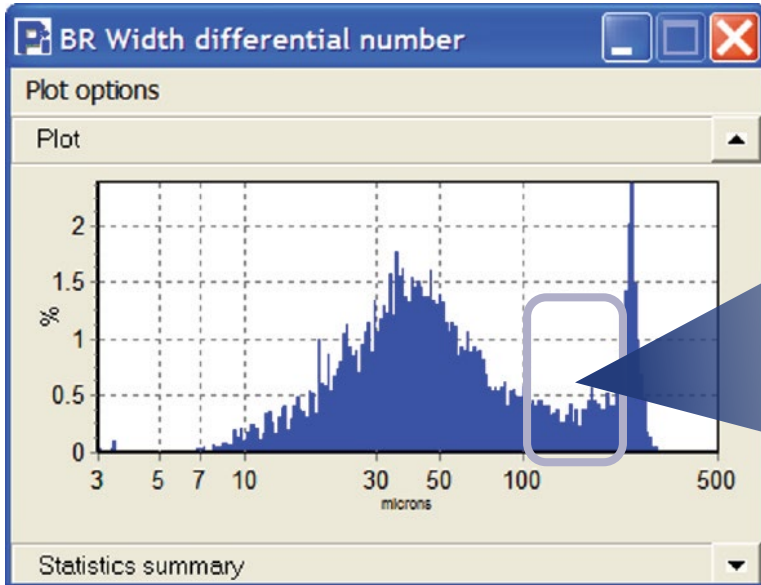
- High speed, high resolution
- Real-time results
- Up to 30 size and shape measures
- Particle thumbnails
- Multi-run overlaying of shape data
- Sieve correlation capability
- Upgradeable optics
- Organic fluid capability
- Security and regulatory compliance
- Flexible, fluidic design
- Four size range model options
- Real-time data backup for remote viewing
- Automated recirculating sample handling module
- 3-Dimensional analysis with random orientation
- Simple hardware for low maintenance
- Unique integration with smartphone app allows for remote data analysis of all results and thumbnails in real time
- Particle classification feature allows users to automatically have a full analysis for each sub-component in a mixed sample



# Particle Insight Features

## Thumbnail Extraction from Specific Points in Histogram

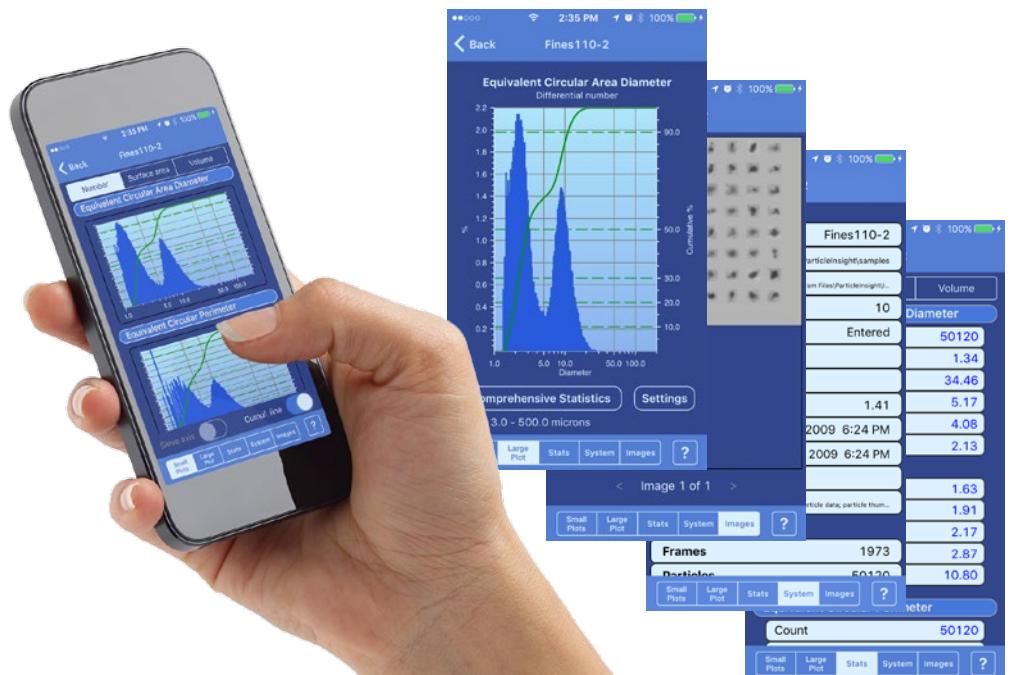
The Particle Insight employs two important features: random orientation and recirculation of the sample. These two features help to ensure a true representation of the sample, as well as accurate data.



The Particle Insight allows the user to have a true analysis of all dimensions of the particles. In addition, the user is able to selectively see each particle that created a certain area of any shape histogram.

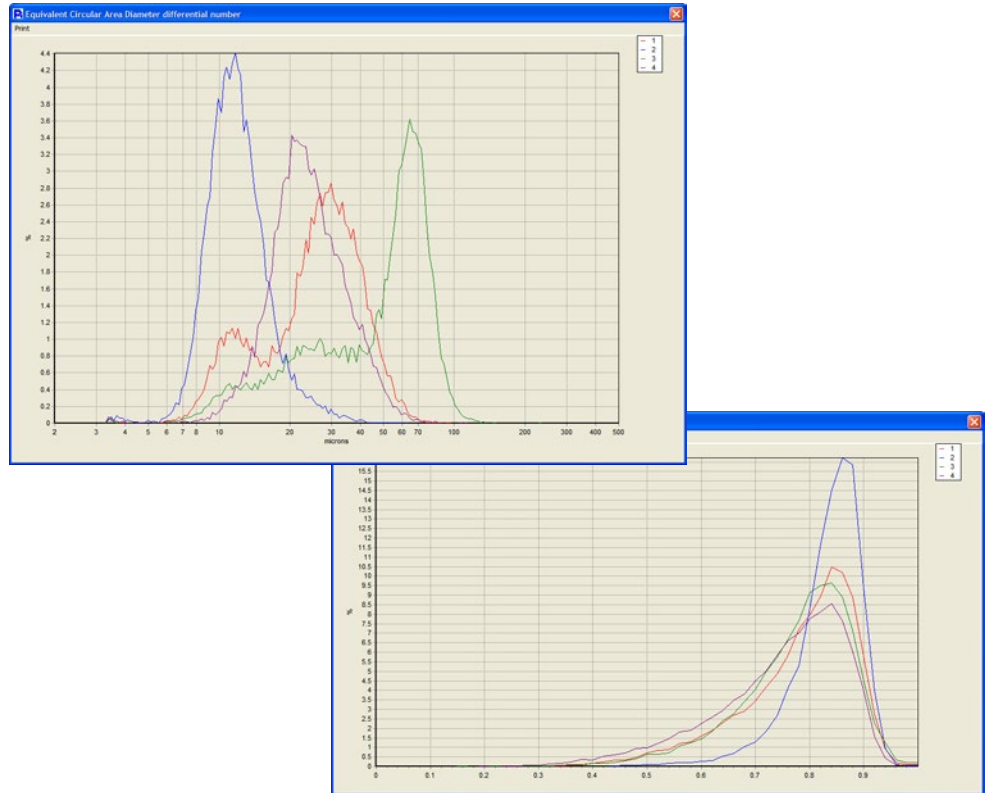
## Smartphone and Tablet Application for Particle Insight

View and perform additional statistical analysis on the go. A unique feature allowing automatic real-time secure cloud based data transfer from the Particle Insight to the palm of your hand. As results are completed, data is uploaded where authorized users can download and not just view results but also perform statistical analysis.



## Compare Samples with Shape Overlays

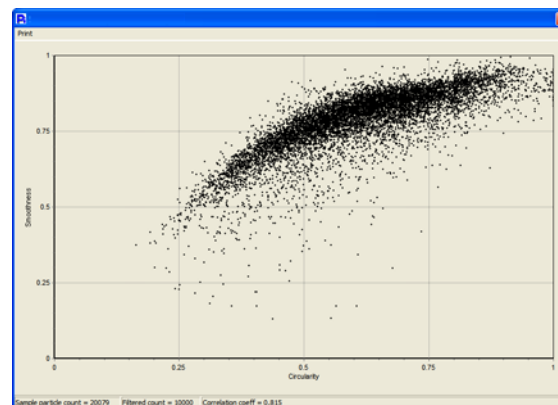
The Particle Insight allows for sample-to-sample comparisons that can visually show the differences in shape aspects of particles. By overlaying sample histograms for all the available shape parameters, the user can compare different samples and make determinations based not only on size, but on shape as well.



Most particle size analyzers assume particles to be spherical without taking into account other critical shape factors. In the above example, the difference in two samples, similar in size when assumed to be spherical, are clearly demonstrated in overlays of both circularity and smoothness. Only a particle shape analyzer can render such critical shape information.

## Scatter Plot Correlates Two Shape Measures

The correlation between any two shape results of the same sample can give the user unique information about their process and their particles. The correlation coefficient calculation can also be used as quality control criteria for process control. This Pearson coefficient is widely used as a measure of the strength of linear dependence between two variables.

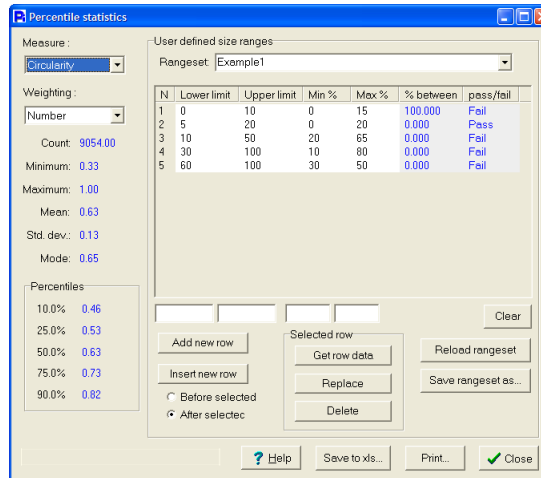


In this example, 10,000 flake-like particles analyzed in just minutes show an important trait of the sample. As can be seen by the correlation, as the flakes become more circular, they also become smoother.

# Particle Insight Features

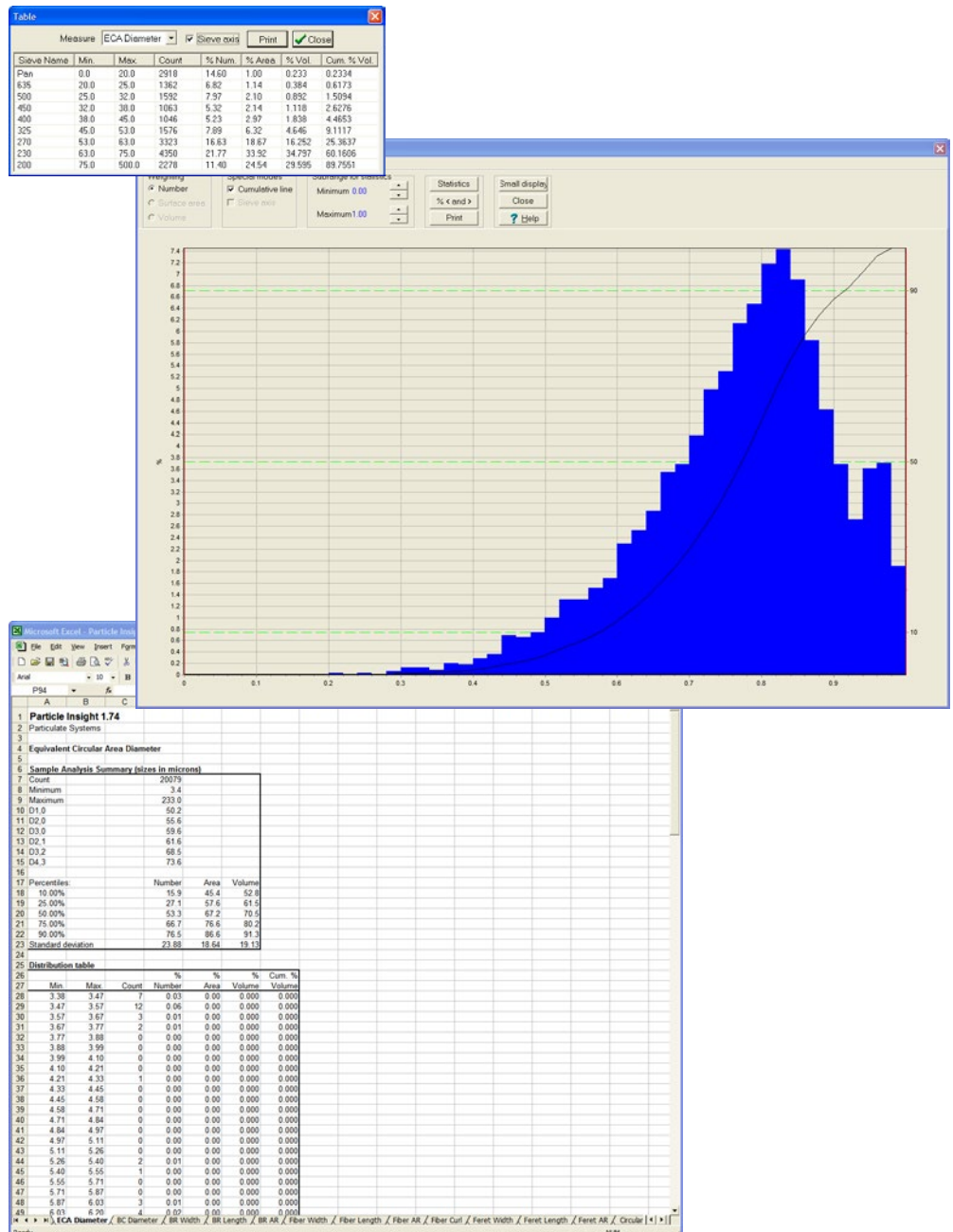
## Process Monitoring

To simplify manufacturing process control, the Particle Insight incorporates a process monitoring feature that shows simple pass/fail indicators for any shape measurement. It is no longer necessary to control an incoming or outgoing process by particle size alone. This feature can also be used to classify particles as required by industry standards such as ISO 4406 and NAS 1638 for the oil industry, and USP <788> for therapeutics.



## Data Generated in Either Graphical or Spreadsheet Formats

In addition to creating up to 30 shape result histograms in real-time, the Particle Insight can also display data and images in many formats. Statistical information can be shown and printed for all shape measures including sieve-correlations and the automatic creation of spreadsheet files enabling users to have shape information for each particle analyzed.





# Knowledge versus Assumption

## Are you getting only half the picture?

Traditionally particle analysis instrumentation report results assuming that all particles are spherical. The Particle Insight Shape Module provides critical data about particle shape and removes the assumption that only size, not shape, affects your results.

Subtle variations in shape directly influence numerous elements of production such as:

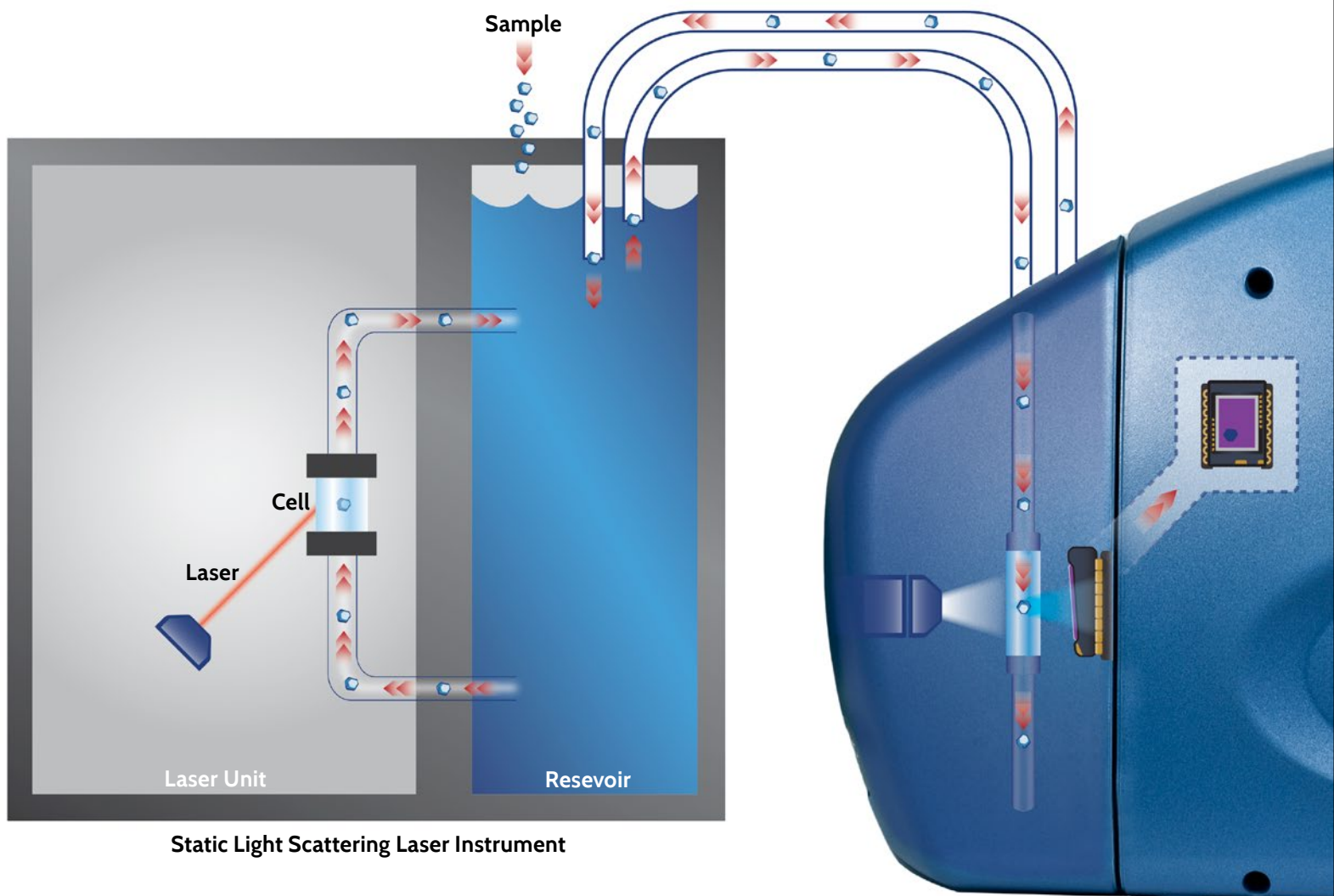
- Flow
- Abrasion
- Dispersion
- Blend uniformity
- Compaction



# Particle Insight Shape Module

## Fully integrates Into Your Current Particle Sizing Workflow Without Compromise...

The Particle Insight Shape Module automatically takes an aliquot of sample from the reservoir of your current laser light scattering instrument. The sample is analyzed in the Particle Insight Shape Module, data are collected, and then the sample is returned to the same reservoir of your sizing instrument. All of this is done in parallel with your current sizing instrument without compromising the results from either instrument.



No longer assume that particle size distribution, as a single measurement, assures the quality of your material. Utilize the knowledge of shape and its influence to product behavior and performance to optimize your material or process.

The Particle Insight Shape Module (PiSM) is a universal, full-featured, dynamic image analysis instrument that is designed to be fully integrated with many established particle size instruments. As a user of laser diffraction, electrical sensing zone, light blockage, or other methods the PiSM allows you to keep your current methods and add this shape module within your established workflow to give you a broad array of additional critical information.

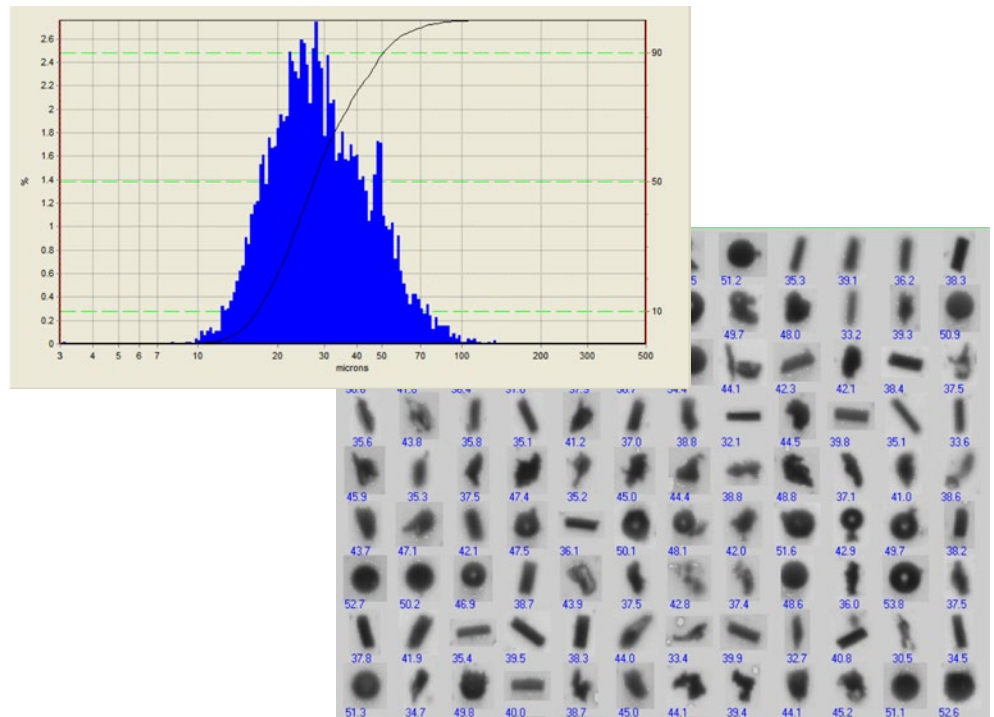


### Compliment Your Existing Processes

No need to change or re-validate your currently established method or process instead easily integrate the PiSM within your fluid path of your existing size-only instrumentation. As the sample is being analyzed, the Particle Insight taps into the sample reservoir of your sizing instrument, removes an aliquot of no more than 30ml of the sample, performs real-time shape analysis and returns the sample to the existing instrument without jeopardizing sample or instrument integrity.

### View Collected Data and Thumbnails of Each Sub-Component

The Classification window allows the user to view statistics for each desired type of particle, examine their statistical listing, modify any parameters to adjust what particles to classify, and most importantly, see each and every particle that has been classified







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Contact your local Micromeritics sales representative  
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