

LISA-A Series



#### Image particle shape and size analyzer LISA-A10

Image particle shape and size analyzer LISA-A10 is an easy to operate and accurate particle characterization tool for measuring over lµm -6000µm particle size range. It uses computer image analysis technology to analyze and process particle information obtained through well designed professional optical microscope and latest high speed CMOS camera to determine particle size distribution and particle morphology.

#### **Features**

- >> Well-designed professional optical microscope
- Latest high-speed CMOS camera
- Automatic analysis algorithm to improve accuracy rate of automated analysis
- Binarization methods to improve the data processing and analysis capabilities
- Intuitive test results endow users with more comprehensive understanding of the morphology, status, process changes and other product information when testing results
- Image stitching to produce seamless results in order to improve test representation and accuracy
- > 12 automatic particle processing tool-set
- > Intuitive measurement resolution up to 0.1µm/pixel
- Provides Clear image
- >> Wide measuring range
- User friendly

## **Applications**

Image particle shape and size analyzer is used in: pharmaceutical research and quality control applications, food products particle sizing application, chemical industry for particle sizing applications like granulation, milling, crystallization kinetics and product formulation applications, abrasives, catalysts, ceramics etc.

# Specifications

| Model no.                    |                                 | LISA-A10  |
|------------------------------|---------------------------------|---|
| Executive standard           |                                 | ISO13322-1: 2004  |
| Measuring range              |                                 | 1μm-6000μm  |
| Technology                   |                                 | Computer image analysis technology  |
| Microscope<br>system         | Light source                    | 6 V/20 W halogen lamp   |
|                              | Objective lens                  | 4X,10X,40X,60X,100X long distance achromatic (flat field) lens group                                    |
|                              | Eyepiece lens                   | 1X,10X,16X wide field camera eyepiece lens  |
|                              | Maximum amplification           | 1600  |
|                              | Stage dimension                 | 185 x 140 mm  |
|                              | Stage moving range              | 50 x 75 mm  |
| Camera system                | Digital camera                  | 3 million pixels  |
|                              | Pixel size                      | 3.2µm x 3.2µm   |
|                              | Output                          | USB 2.0   |
| Particle properties measured |                                 | Morphology & size   |
| Particle shape parameters    |                                 | Aspect ratio, sphericity, surface ratio, specific surface area, circumscribed rectangle parameters etc. |
| Software function            | Static collection               | Take the sample morphology into high resolution JPG image   |
|                              | Single particle photo<br>data   | Cross-sectional area, volume, aspect ratio etc.   |
|                              | Characteristic parameter        | D10, D50, D90, D100 etc.  |
| Report<br>parameters         | Statistical average<br>diameter | Xnl, Xns, Xnv, Xls, Xlv, Xsv etc.   |
|                              | Number statistics               | Number of particles directly observed   |
| Dimension (L x W x H)        |                                 | 150 x 80 x 300 mm   |
| Net weight                   |                                 | 3 kg  |

### Image particle shape and size analyzer LISA-A11

Image particle shape and size analyzer LISA-A11 is an advanced and powerful characterization tool that overcomes the shortcomings of a static particle image analyzer. It uses high speed camera, which images moving particles of over  $2\mu m$  -6000 $\mu m$  size range. In addition, it is well equipped with a built-in dispersion system.

#### **Features**

- Analyzes both size and shape
- High speed camera having maximum resolution of 1028 x 1024 images moving particles
- Maximum number of particles being analyzed is not limited
- Strong data representation
- Wide measuring range as compared to laser particle analyzer
- Built-in dispersion system
- Ultrasonic dispersion minimizes particle aggregation and improves accuracy of results
- >> Data report can include more than ten parameters
- Integrated POWDER software collects images at high speed, analyzes particle size/ shape, defocuses and records all data for further analysis.
- Executes international standard ISO/DIS-13322-2
- Ensures accuracy and reproducibility

#### **Applications**

Image particle shape and size analyzer is used in: pharmaceutical research and quality control applications, food product particle sizing application, chemical industry for particle sizing applications like granulation, milling, crystallization kinetics and product formulation applications, abrasives, catalysts, ceramics etc.

# Specifications

| Model no.               | LISA-A11   |
|-------------------------|--|
| Executive standard      | ISO/DIS-13322-2  |
| Measuring range         | 2μm-6000μm   |
| Dispersion              | Ultrasonic, Stirring, Circulation  |
| CCD                     | High speed and resolution CCD (The shutter speed is 10-6/s)                                    |
| Maximum resolution      | 1028 x 1024  |
| Accuracy error          | < 3%   |
| Reproducibility         | < 3%   |
| Shape parameters        | L/D ratio, bulkiness ratio, sphericity, surface factor etc.                                    |
| Distribution parameters | D10, D50 (Median diameter), D90 etc.   |
| Average size            | Xnl, Xns, Xnv, Xls, Xlv, Xsv etc.  |
| Statistical methods     | Probability/cumulative distribution of particle parameters against quantity, volume, area etc. |
| Communication interface | IEEE1394 standard interface  |
| Dimension               | 760 x 440 x 460 mm   |
| Net weight              | 25 kg  |