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PARTICLE SIZE ANALYZER









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PSA-2L2308A



Advanced Detector Design improves measurement limit&resolution.



Wet& dry sample dispersion system design



Automatic&User-friendly one-key operation Full built-in sampling system



Perfect accuracy and precision guaranteed

Features

Automatic&User-friendly one-key operation

Wet and dry sample dispersion system Integrated Design.
Automatic&manual operation mode are designed to freely choose.
realize one key to switch

Good dispersion structure

Full built-in Sample dispersion system ensures precise test result.

Perfect accuracy and precision guaranteed
 Advanced Detector Design enhances the accuracy and stability of test results
 Instrument Software provides high precision data with 10Khz data acquisition time.

Description

PSA-2L2308A intelligent full automatic wet&dry laser particle size analyzer adopts laser diffraction theory(Mie and Fraunhofer diffraction), with its measure size from $0.01\mu m$ to $2000\mu m$ (dry $0.1\mu m$ -2000 μm) that offers reliable and repeatable particle size analysis for a diverse range of applications. It uses dual-beam& multiple spectral detection systems and side light scatter test technology to significantly improve precision and performance of test. It's a prior choice for industrial production quality control departments and research institutions.

Specifications

	Model	PSA-2L2308A
	Ultrasonic	Frequency:40KHz Power:60W, Time:≥1S
	Stir	Revolutions Speed: 0-3000RPM (Adjustable)
Wet dispersion	Circulate	Rated Flow:30L/min Rated Power:70W
Tree dispersion	Sample tank	Volume:1000mL
	Micro-	Valuraci 10rel (Augilahla)
	Sample cuvette	Volume: 10mL (Available)

модель	PSA-2L2308A	
Measurment Standard	ISO 13320-1:2009,GB/T19007-2016,Q/0100JWN001-2013	
	Compliance with 21 CFR Part 11	
Measurment Principle	Laser diffraction principle	
Analysis	Mie and Fraunhofer scattering	
Detector Arrangement	Log-spaced array, test angle from 0.015 degree to 145 degree	
Measurment Range	Wet:0.01μm-2000 μm Dry: 0.1μm-2000μm	
Silicon Photodetectors	Wet:127PCS Dry:100 PCS	
Accuracy error	Wet<1% Dry<1% (CRM D50)	
Repeatability error	Wet<1% Dry<1% (CRM D50)	
Light sourceS Dual lens, He-Ne laser P>3.0 MW (λ= 632.8nm)		
	Auxiliary green semiconductor laser (λ= 405 nm) P>2.0MW ,	
Laser Safety	Class 1	
Dry dispersion	Dry-turbulence dispersion patent, normal shock wave shear technique	
Feeding Speed	Adjustable (Variable speed knob)	
Operation Mode	Full automatic / manual control, freely choose	
Dispersion medium	Compressed Air, pressure: 0 to 6 bar	
Optical bench alignment system	Full automatic, precision is up to 0.2um	
Measurment Time	Wet: <2 Min Dry: <1min Typical measuring time<10S	
Outer dimension(L*W*H)	104×44×54cm	
Net Weight	70Kg	

PSA-LA2800A

Description

 PSA-LA2800A full automatic wet laser particle size analyzer adopt MIE scattering principle, with measure size from 0.01µm to 2000 µm, which offers reliable and repeatable particle size analysis for a diverse range of applications. It use dual-beam& multiple spectral detection systems and side light scatter test technology to significantly improve precision and performance of test, on behalf of the domestic advanced level in the field.



Specifications

Model	PSA-LA2800A	
Standard	ISO13320-1:1999, GB/T19077.1-2008, Q/JWN001-2009	
leasurmentt Principle	MIE scattering principle	
Measurment Range	0.01µm-2000µm	
Channels Number	127	
Accuracy error	<1% (Deviation of D50 on national standard sample)	
Repeatability error	<1% (Deviation of D50 on national standard sample)	
ight courses	High performance He-Ne Laser (λ= 632.8nm, P>2MW)	
ight sources	Lifetime>25000hours	
Jltrasonic	Frequency:40KHz Power:35W, Time: ≥1S ,Anti-dry function	
Sample Pool	Volume:350mL	
Micro-Sample Pool	Volume: 10mL (Available)	
Operation Mode	Full automatic/ manual control, freely choose	
Resolution	Free distribution truly reflect particle size distribution	
Optical bench alignment system	Japan Canon lens, Full automatic, precision is up to 0.1um	
Measurment Time	<2min	
Outer dimension (L*W*H)	66×32×40cm	
let weight	65Kg	

Description

- Advanced Detector Design improves measurement limit,range&resolution.
- Full automatic built-in wet dispersion system
- Perfect accuracy and precision guaranteed
- Automatic&User-friendly one-key operation
- Time-saving and easier calibration method

Features

• Automatic&User-friendly one-key operation

Intelligent Operation mode

All processes including water-supply, dispersion, circulation, testing, cleaning, data record, data analysis, save and print are completed automatically

Quicker and preciser measurements

Measurement range is expanded to 0.01um.

Advanced Detector Design enhances the accuracy and stability of test results

Simplified calibration process

Only once a year

Time-saving dispersion

Full automatic built-in wet dispersion system

	Model	PSA-LA2800A	
Dispersion	Stir	Revolutions Speed: 0-300RPM (Adjustable)	
Method	Circulate	Rated Flow:8L/min Rated Power:10W	
	Anglysis made	Free Distribution, R-R Distribution, Logarithm Normal Distribu-	
	Analysis mode	tion, Mesh number classification etc.	
	Statistic Method	Volume Distribution, Quantity Distribution	
		Several Testing Results of samples	
	Statistic Comparison	Different batches of samples testing result,	
Software	Statistic Comparison	Samples before and after processing,	
function		Test result of samples in different time.	
		Figure out percentage according to the particle size	
		Figure out particle size according to the percentage	
	User-defined Analysis	Figure out percentage according to the particle size range	
		Meet demands of representation of particle test in different	
		industries	
	Test Report	Word, Excel,Photo(Bmp), Text etc	
	Multiple-language Support	Multiple language Support	
	Intelligent operation	Automatically control water inflow, dispersion,test and analy-	
intelligent operation		sis.Better Repeatability after remove human-factor	

PSA-LA2800B

Description

- Advanced Detector Design improves measurement limit,range&resolution.
- Full automatic built-in wet dispersion system
- Perfect accuracy and precision guaranteed
- Automatic&User-friendly one-key operation
- Time-saving and easier calibration method



Specifications

Model	PSA-LA2800B	
Standard	ISO13320-1:1999, GB/T19077.1-2008, Q/JWN001-2009	
Measurment Principle	MIE scattering principle	
Measurment Range	0.01µm-1200µm	
Photo detectors	127 PCS	
Accuracy error <1% (Deviation of D50 on national standard sample)		
Repeatability error <1% (Deviation of D50 on national standard sample)		
Light courses	High performance He-Ne Laser (λ= 632.8nm, P>2MW)	
Light sources	Semiconductor laser (λ= 650nm, P≥3MW)	
Operation Mode Full automatic/ manual control, freely choose		
Resolution Free distribution truly reflect particle size distribution		
Optical bench alignment system Full automatic,precision is up to 0.1um		
Measurment Time <2mins fastest measuring time<10S		
Outer dimension(L*W*H) 66×32×40cm		
Net weight	65Kg	

Description

PSA-LA2800B full automatic wet laser particle size analyzer adopts MIE scattering principle, with its measure size from 0.01µ m to 1200 µm that offers reliable and repeatable particle size analysis for a diverse range of applications. It uses dual-beam& multiple spectral detection systems and side light scatter test technology to significantly improve precision and performance of test, on behalf of the domestic advanced level in the field.

Features

- Automatic&User-friendly one-key operation
 Intelligent Operation mode
 All processes including water-supply, dispersion, circulation, testing, cleaning, data record, data analysis, save and print are completed automatically
- Quicker and preciser measurements
 Measurement range is expanded to 0.01um.

 Advanced Detector Design enhances the accuracy and stability of test results
- Simplified calibration process
 Only once a year
- Time-saving dispersion
 Full built-in Sample dispersion system

	Model	PSA-LA2800B	
	Ultrasonic	Frequency:40KHz Power:35W, Time:≥1S	
Dispersion	Stir	Revolutions Speed: 0-300RPM (Adjustable)	
Method	Circulate	Rated Flow:8L/min Rated Power:10W	
	Sample Pool	Volume:350mL	
	Micro-Sample Pool	Volume: 10mL (Available)	
	Analysis mode	Free Distribution, R-R Distribution, Logarithm Normal Distribution, Mesh	
	Analysis mode	number classification etc.	
	Statistic Method	Volume Distribution, Quantity Distribution	
	Statistic Comparison	Several Testing Results of samples	
		Different batches of samples testing result,	
		Samples before and after processing,	
Software		Test result of samples in different time.	
function	User-defined Analysis	Figure out percentage according to the particle size	
		Figure out particle size according to the percentage	
		Figure out percentage according to the particle size range	
		Meet demands of representation of particle test in different industries	
	Test Report	Word, Excel,Photo(Bmp), Text etc	
	Multiple- language Support	Multiple language Support	
	Intelligent operation	Automatically control water inflow, dispersion,test and analysis.Better	
	intelligent operation	Repeatability after remove human-factor	

PSA-LA2600A



- Size Range: 0.01μm-1000μm
- Advanced light path design
- Built-in intelligent liquid dispersion units
- Three dimension automatic light path alignment system
- Users can freely select between manual and automatic modes

Application

• Abrasives, adhesives, agrochemicals, barite, batteries, bentonite, boron carbide, brucite, bubble, calcite, calcium carbonate, carbon black, catalysts, cement, ceramics, chemicals, clay, coal, coatings, corundum, cosmetics, diamond powder, dolomite, diatomite, emulsions, environmental protection, explosives, ferrite, flour, fluorescent materials, fluorite, food and beverages, food additives, graphite, grinding, ink, kaolin, medicine, metal powder, mica, milling, minerals, oxides, paints, paper, petrochemicals, pharmaceuticals, pigments, gypsum, plastics, polymers, quartz, refractory materials, resins, silica, slurry, soil sediments, starch, sulfur, synthetic materials, talc, Toners, tourmaline, wollastonite, zeolite, zirconium silicate, etc.

Features

Advanced Light Path Design

The converging light Fourier transform technology releases scattered light with large scattering angles from the restriction of the Fourier lens aperture, shortens the focal length, and improves the resolution of the instrument.

The ring-shaped multi-element silicon photo-diode ensures that the light signals of all particles are collected, greatly improving the resolution.

Built-in Intelligent Liquid Dispersion Units

The stirring mechanism, ultrasonic dispersing unit, and sample circulation pipes are carefully aligned and integrated internally.

This built-in design effectively prevents issues such as inhomogeneous dispersion and the sedimentation of large particles, which commonly occur in external systems due to their excessively long sample circulation pipes. Consequently, the sample is uniformly and sufficiently dispersed.

User-friendly Operation

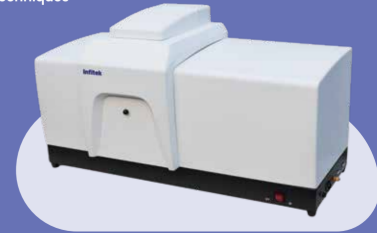
Users can freely select between manual and automatic modes to conduct measurements based on the sample's characteristics. Under certain conditions (e.g., when the sample has unknown features or special measurement requirements exist), users may first perform a test measurement in manual mode. Once they have a clear understanding of the sample's characteristics and measurement conditions, they can measure the samples in the automatic mode.

Unconstrained Free Fitting Analysis Techniques

The particle analysis software uses an unconstrained data fitting analysis technique to obtain the the real particle size distribution data, which is particularly important for researchers.

Modern Measurement Control (Intelligent Sop Operation)

Users can perform all measurement procedures by simply operating on the PC and obtain ideal results in a very short time.



Features

Three Dimension Automatic Light Path Alignment System

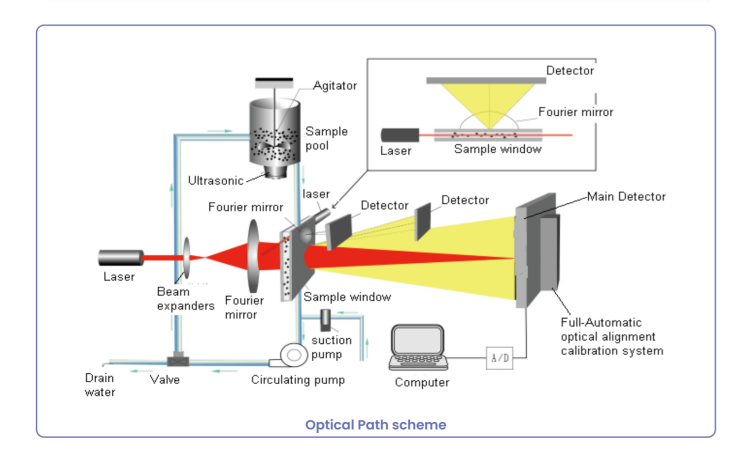
A high-precision four-phase hybrid stepping motor automatically aligns and dynamically adjusts the optical path with a precision of up to 0.1 µm. This frees users from manual adjustments, improving the accuracy and stability of measurement results.

Quick Measurements

In "Automatic" mode, all operational procedures are performed automatically, including water supply, stirring, circulation, background testing, sample testing, analysis, draining, and cleaning. This significantly reduces measurement time, with the entire process taking less than 2 minutes.

Data Analysis

Data errors are rejected, and the measurement results are processed automatically. This eliminates the need for manual data processing and ensures standardized output.





Specification

Model		PSA-LA2600A	
Measuring Principle		Laser light scattering	
Analysis		Mie and Fraunhofer scattering	
Size Range		0.01µm-1000µm	
Detectors		87pcs./Log-spaced array/High sensitive/Photoelectric probe	
Accuracy E	rror	<0.5% (Deviation of D50 on national standard sample)	
		<0.5% (Deviation of D50 on national standard sample)	
Repeatabili	LY EITOI	·	
Laser		High performance Fiber Laser λ= 639nm, p>2mW	
	Liltura ania	Auxiliary laser λ=405nm, p>2mW	
Mot	Ultrasonic	Frequency:40kHz, Power:60W, Time:21s Revolutions Speed: 0-3000 rpm (Adjustable)	
Wet	Agitator		
Dispersion		Centrifugal pump, Rated flow:3-8L/min, Rated power:15W	
Operation	Sample tank	Volume: 450mL Manual and Full automatic	
Operation Mode			
Optics		Red light source/Reverse Fourier (convergent beam)	
Optical Alig	nment System	Full automatic optical path alignment system	
	Analysis mode	Free distribution, R-R Distribution, Logarithm normal distribution, Mesh	
		number classification etc.	
	Statistic method	Volume distribution, Quantity distribution	
		Several testing results of samples,	
	Statistic comparison	Different batches of samples testing result,	
		Samples before and after processing,	
Software		Test result of samples in different time	
Function	User-defined analysis	Figure out percentage according to the particle size	
		Figure out particle size according to the percentage	
	,	Figure out percentage according to the particle size range	
		Meet demands of representation of particle test in different industries	
Test report		Word, Excel, JPG, Text and etc.	
	Multiple-language support	Multiple language support	
Intelligent operation		Automatically control water inflow, dispersion, test and analysis;	
		Better repeatability after removing human factors;	
Testing Speed		<2min/time (including all the procedures), fastest measuring time<10s	
Running Temperature		15 C ~ 35 C	
External Dimension (L*W*H)		850*390*450mm	
Net Weight		40kg	

PSA-LA2600B



- Size Range: 0.1µm-1000µm
- Advanced light path design
- Built-in intelligent liquid dispersion units
- Three dimension automatic light path alignment system
- Users can freely select between manual and automatic modes

Application

• Abrasives, adhesives, agrochemicals, barite, batteries, bentonite, boron carbide, brucite, bubble, calcite, calcium carbonate, carbon black, catalysts, cement, ceramics, chemicals, clay, coal, coatings, corundum, cosmetics, diamond powder, dolomite, diatomite, emulsions, environmental protection, explosives, ferrite, flour, fluorescent materials, fluorite, food and beverages, food additives, graphite, grinding, ink, kaolin, medicine, metal powder, mica, milling, minerals, oxides, paints, paper, petrochemicals, pharmaceuticals, pigments, gypsum, plastics, polymers, quartz, refractory materials, resins, silica, slurry, soil sediments, starch, sulfur, synthetic materials, talc, Toners, tourmaline, wollastonite, zeolite, zirconium silicate, etc.

Features

Advanced Light Path Design

The converging light Fourier transform technology releases scattered light with large scattering angles from the restriction of the Fourier lens aperture, shortens the focal length, and improves the resolution of the instrument.

The ring-shaped multi-element silicon photo-diode ensures that the light signals of all particles are collected, greatly improving the resolution.

Built-in Intelligent Liquid Dispersion Units

The stirring mechanism, ultrasonic dispersing unit, and sample circulation pipes are carefully aligned and integrated internally.

This built-in design effectively prevents issues such as inhomogeneous dispersion and the sedimentation of large particles, which commonly occur in external systems due to their excessively long sample circulation pipes. Consequently, the sample is uniformly and sufficiently dispersed.

User-friendly Operation

Users can freely select between manual and automatic modes to conduct measurements based on the sample's characteristics. Under certain conditions (e.g., when the sample has unknown features or special measurement requirements exist), users may first perform a test measurement in manual mode. Once they have a clear understanding of the sample's characteristics and measurement conditions, they can measure the samples in the automatic mode.

Unconstrained Free Fitting Analysis Techniques

The particle analysis software uses an unconstrained data fitting analysis technique to obtain the the real particle size distribution data, which is particularly important for researchers.

Modern Measurement Control (Intelligent Sop Operation)

Users can perform all measurement procedures by simply operating on the PC and obtain ideal results in a very short time.



Features

Three Dimension Automatic Light Path Alignment System

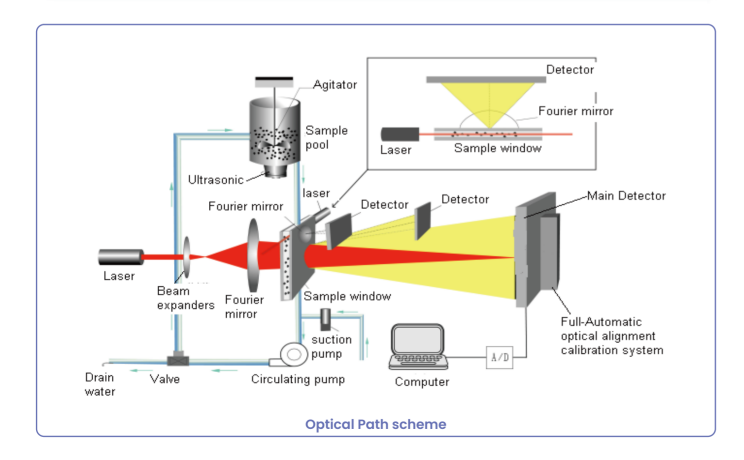
A high-precision four-phase hybrid stepping motor automatically aligns and dynamically adjusts the optical path with a precision of up to 0.1 µm. This frees users from manual adjustments, improving the accuracy and stability of measurement results.

Quick Measurements

In "Automatic" mode, all operational procedures are performed automatically, including water supply, stirring, circulation, background testing, sample testing, analysis, draining, and cleaning. This significantly reduces measurement time, with the entire process taking less than 2 minutes.

Data Analysis

Data errors are rejected, and the measurement results are processed automatically. This eliminates the need for manual data processing and ensures standardized output.





Specification

Measuring PrincipleLaser light scatteringAnalysisMie and Fraunhofer scatteringSize Range0.1μm-1000μmDetectors87pcs./Log-spaced array/High sensitive/Photoelectric probeAccuracy Error<1% (Deviation of D50 on national standard sample)Repeatability Error<1% (Deviation of D50 on national standard sample)LaserHigh performance Fiber Laser λ= 639nm, p>2mWWetAgitatorFrequency:40kHz, Power:60W, Time:≥1sWetAgitatorRevolutions Speed: 0-3000 rpm (Adjustable)DispersionCirculationCentrifugal pump, Rated flow:8L/min, Rated power:10WSample tankVolume: 450mLOperation ModeManual and Full automatic	Model		DCA 142600D	
Analysis Mie and Fraunhofer scattering Size Range 0.1μm-1000μm Detectors 87pcs,/Log-spaced array/High sensitive/Photoelectric probe Accuracy Error <1% (Deviation of D50 on national standard sample)			PSA-LA2600B	
Size Range Detectors 87pcs,/Log-spaced array/High sensitive/Photoelectric probe Accuracy Error 41% (Deviation of D50 on national standard sample) Repeatability Error 41% (Deviation of D50 on national standard sample) Laser High performance Fiber Laser λ= 639nm, p>2mW Frequency:40kHz, Power:60W, Time:≥1s Wet Agitator Revolutions Speed: 0-3000 rpm (Adjustable) Dispersion Circulation Centrifugal pump, Rated flow:8L/min, Rated power:10W Sample tank Volume: 450mL Operation Mode Manual and Full automatic Optics Red light source/Reverse Fourier (convergent beam) Optical Alignment System Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the percentage Figure out percentage according to the percentage Meet demands of representation of particle test in different industries Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Intelligent operation Better repeatability after removing human factors; Testing Speed <2min/time (including all the procedures), fastest measuring time<10s			<u> </u>	
Detectors 87pcs./Log-spaced array/High sensitive/Photoelectric probe Accuracy Error <1% (Deviation of D50 on national standard sample) Repeatability Error <1% (Deviation of D50 on national standard sample) Laser High performance Fiber Laser λ= 639nm, p>2mW Frequency:40kHz, Power:60W, Time:≥1s Wet Agitator Revolutions Speed: 0-3000 rpm (Adjustable) Dispersion Circulation Centrifugal pump, Rated flow:8L/min, Rated power:10W Sample tank Volume: 450mL Operation Mode Manual and Full automatic Optics Red light source/Reverse Fourier (convergent beam) Optical Alignment System Full automatic optical path alignment system Free distribution, R−R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Testing Speed <2min/time (including all the procedures), fastest measuring time<10s	•		<u> </u>	
Accuracy Error			· · ·	
Repeatability Error <1% (Deviation of D50 on national standard sample) Laser High performance Fiber Laser λ= 639nm, p>2mW Wet Agitator Revolutions Speed: 0-3000 rpm (Adjustable) Dispersion Circulation Centrifugal pump, Rated flow:8L/min, Rated power:10W Sample tank Volume: 450mL Operation Mode Manual and Full automatic Optics Red light source/Reverse Fourier (convergent beam) Optical Alignment System Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Volume distribution, Quantity distribution Statistic method Volume distribution, Quantity distribution Several testing results of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Multiple language support Multiple language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors;				
Laser High performance Fiber Laser λ = 639nm, p>2mW Ultrasonic Frequency:40kHz, Power:60W, Time:≥1s Wet Agitator Revolutions Speed: 0-3000 rpm (Adjustable) Circulation Centrifugal pump, Rated flow:8L/min, Rated power:10W Sample tank Volume: 450mL Optical Mode Manual and Full automatic Optical Alignment System Full automatic optical path alignment system Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the percentage Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries <tr< td=""><td>,</td><td></td><td colspan="2">• •</td></tr<>	,		• •	
Wet Agitator Frequency:40kHz, Power:60W, Time:≥1s Agitator Revolutions Speed: 0-3000 rpm (Adjustable) Dispersion Circulation Centrifugal pump, Rated flow:8L/min, Rated power:10W Sample tank Volume: 450mL Operation Mode Manual and Full automatic Optics Red light source/Reverse Fourier (convergent beam) Optical Alignment System Full automatic optical path alignment system Analysis mode Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Testing Speed <2min/time (including all the procedures), fastest measuring time<10s	Repeatabili	ty Error	, , ,	
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Sample tank Volume: 450mL Operation Mode Manual and Full automatic Red light source/Reverse Fourier (convergent beam) Optical Alignment System Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Multiple-language support Multiple language support Intelligent operation Solume Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Testing Speed	Wet	Agitator	1 , , , ,	
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Optical Alignment System Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size rigure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Multiple-language support Intelligent operation Red light source/Reverse Fourier (convergent beam) Full automatic optical path alignment system Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Logarithm normal distribution, Described in the particle size rangle, and present time Several testing results of samples, Different batches of samples, Different batches of samples, Different batches of samples, Different batches of samples, Different time Free distribution, R-R Distribution, Logarithm normal distribution, Described in the particle size and path of samples, Different batches of samples, Differen		Sample tank	Volume: 450mL	
Optical Alignment System Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out particle size according to the percentage Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Multiple-language support Intelligent operation Full automatic optical path alignment system Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Volume distribution, Logarithm normal distribution, Mesh number classification etc. Several testing testing result, Samples before and after processing, Testing Speed Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Multiple language support Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Testing Speed	Operation Mode		Manual and Full automatic	
Analysis mode Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Statistic method Volume distribution, Quantity distribution Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Multiple-language support Multiple language support Intelligent operation Free distribution, R-R Distribution, Logarithm normal distribution, Mesh number classification etc. Volume distribution, Logarithm normal distribution, Mesh number classification etc. Volume distribution, Logarithm normal distribution, Mesh number classification etc. Volume distribution, Logarithm normal distribution, Description of particle size rangle, Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Word, Excel, JPG, Text and etc. Multiple language support Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; <2min/time (including all the procedures), fastest measuring time<10s	Optics		Red light source/Reverse Fourier (convergent beam)	
Analysis mode Statistic method Volume distribution, Quantity distribution	Optical Alig	nment System	Full automatic optical path alignment system	
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Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the percentage Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Intelligent operation Several testing results of samples, Different batches of samples testing result, Samples before and after processing, Testing Speed Several testing results of samples, Different batches of samples, Different batches of samples, Different batches of samples testing result, Samples before and after processing, Testing Testing specification and after processing, Testing result, Samples before and after processing, Testing result, Samples processing		Analysis mode	number classification etc.	
Statistic comparison Different batches of samples testing result, Samples before and after processing, Test result of samples in different time Function User-defined analysis Figure out percentage according to the particle size Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; <2min/time (including all the procedures), fastest measuring time<10s		Statistic method	Volume distribution, Quantity distribution	
Samples before and after processing, Test result of samples in different time Function Figure out percentage according to the particle size Figure out percentage according to the percentage Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Testing Speed Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size range Figure out percentage according to the percentage Figure out percentage Figure out percentage according to the percentage Figure out percentage Figure out percentage according to the percentage Figure out percentage according to the percentage Figure out percentage Figure out percentage according to the percentage Figure out percentage F			Several testing results of samples,	
Samples before and after processing, Test result of samples in different time Figure out percentage according to the particle size Figure out percentage according to the percentage Figure out percentage according to the percentage Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; <a href="mailto:control-water-inflow-noisy-level-water-inflow-noisy-water-in</td><td></td><td>Statistic comparison</td><td>Different batches of samples testing result,</td></tr><tr><td>Function User-defined analysis Figure out percentage according to the percentage Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple-language support Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Testing Speed control-water inflow-removing-numan-factors ; Testing Speed		itatistic companson	Samples before and after processing,	
User-defined analysis Figure out particle size according to the percentage Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Testing Speed Figure out particle size according to the percentage Figure out percentage Figure out particle size according to the particle size range Meet demands of representation of particle test in different industries Multiple-language support Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors;	Software		Test result of samples in different time	
Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Control-water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Control-water inflow, dispersion, test and analysis; Better repeatability after removing human factors;	Function		Figure out percentage according to the particle size	
Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; control-water-inflow-dispersion , fastest measuring time<10s			Figure out particle size according to the percentage	
Meet demands of representation of particle test in different industries Test report Word, Excel, JPG, Text and etc. Multiple-language support Multiple language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Camin/time (including all the procedures), fastest measuring time<10s		User-defined analysis	Figure out percentage according to the particle size range	
Test report Multiple-language support Intelligent operation Multiple language support Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; commons.com Testing Speed Camin/time (including all the procedures), fastest measuring time<				
Multiple-language support Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Yesting Speed Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; Yesting Speed Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors;	Test report		Word, Excel, JPG, Text and etc.	
Intelligent operation Automatically control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; control water inflow, dispersion, test and analysis; Better repeatability after removing human factors; control water inflow, dispersion, test and analysis;		Multiple-language support		
Better repeatability after removing human factors; Testing Speed <2min/time (including all the procedures), fastest measuring time<10s		Intelligent operation	· · · · · · · · · · · · · · · · · · · ·	
	intolligent operation		Better repeatability after removing human factors;	
	Testing Speed		<2min/time (including all the procedures), fastest measuring time<10s	
			15 C ~ 35 C	
External Dimension (L*W*H) 850*390*450mm			850*390*450mm	
Net Weight 40kg	Net Weight		40kg	

PSA-LA2000

Description

- Advanced Detector Design improves measurement limit&resolution
- Full built-in sampling system
- Perfect accuracy and precision guaranteed
- Micro sample chamber
- Automatic&User-friendly one-key operation









Specifications

Model	PSA-LA2000	
Standard	ISO13320-1:1999, GB/T19077.1-2008, Q/JWN001-2009	
Measurment Principle	MIE scattering principle	
Measuring Range	0.1µm-300µm	
Channels Number	39 PCS	
Accuracy error	<1% (CRM D50)	
Repeatability error	<1% (CRM D50)	
Light sources	High performance He-Ne Laser (λ= 632.8nm, P>2MW)	
Light sources Lifetime>25000hour		
Operation Mode	Full automatic and manual control, freely choose	
Output parameter	D10,D50,D90,D100,S/V referent parameters	
Optical Calibration System	Full automatic	
Measurment Time	<2mins	
Dimensions(L*W*H)	88×39×46cm	
Net Weight	41Kg	

Features

Highly improved resolutio

A patented technique of Fourier transform.

Time-saving dispersion

Built-in dispersion units

Homogeneous dispersion and sedimentation of big particles

Unconstrained fitting techniques:

real particle size distribution

Micro sample chamber (optional):

10ml capacity of the sample chamber

Automatic&User-friendly one-key operation

Intelligent SOP Operation

Two options including manual and automatic modes

Perform test, alignment, water supply, drainage, bubble removing, ultrasonic dispersion, cleaning etc. automatically

• Quicker and preciser measurements

Fully Automatic Laser Alignment

The full process < 2 minutes.

Description

PSA-LA2000 intelligent laser particle size analyzer is mainly used for performing tests, alignment,water supply,drainage,bubble removing, ultrasonic dispersion, cleaning etc.automatically, really realizing one-key operation. It is designed to adopt :full built-in sampling system,Original designed unconstrained free fitting software technology, ensures good accuracy with comprehensive Laser diffraction particle size measurement principle. This equipment especially suits the laboratories of enterprises, colleges and universities and research institutes to use.

	Model	PSA-LA2000
	Ultrasonic	Frequency:40KHz Power:50W, Time: ≥1S
	Stir	Revolutions Speed: 0-3000RPM (Adjustable)
Dispersion	Circulate	Rated Flow:8L/min Rated Power:10W
Method	Sample Pool	Volume:350mL
	Micro- Sample Pool	Volume: 10mL (Available)

PSA-L2000

Description

- As high efficient-cost model, PSA-L2000 laser particle size analyzer with wet dispersion is most economical and popular since launched.
- After more than ten years of tests and numerous technical improvements, the structure and software are very mature and perform stably, meeting industrial testing general requirements.



Features



High efficient-cost model, semi automatic operation.



Full built-in integrated dispersion system



Perfect accuracy and precision guaranteed



Advanced Detector Design improves testing efficiency&resolution

Advantages

• Semi-automatic&User-friendly one-key operation

Water inflow, dispersion,test and analysis are controlled automatically. Multi-language Support, Chinese&English (Others are available)

• Perfect accuracy and precision guaranteed

Excellent data processing ensures test result accuracy in different situations User-defined Analysis

Unique unconstrained free fitting technology, make particle analysis not restricted by any function, truly reflect particles distribution, ensure the good accuracy.

Advanced Detector Design improves measurement limit&resolution.
 Converging light Fourier transform light path, efficiently improve resolution ratio of sub-micron particles.

Specifications

Model		PSA-L2000	
Standard		ISO13320-1:1999, GB/T19077.1-2008, Q/JWN001-2009	
Measurment	Range	0.lµm-300µm	
Channels Nu	ımber	39	
Accuracy err	ror	<1% (National Standard Sample D50)	
Repeatability	y error	<1% (National Standard Sample D50)	
Light sources	S	High performance He-Ne Laser (λ= 632.8nm, P>2MW,Life >25000hour)	
	Ultrasonic	Frequency:40KHz Power:35W, Time: >1S	
	Stir	Revolutions Speed: 0-300RPM (Adjustable)	
Dispersion	Circulate	Rated Flow:8L/min Rated Power:10W	
Method	Sample Pool	Volume:350mL	
	Micro Sample Pool	Volume: 10mL (Optional)	
Operation M	ode	Display control+computer analysis	
Optical Calibration System		Manual	
Measurment Time		<2min	
Dimensions(L*W*H)		66×32×40cm	
Net Weight		25Kg	

Intelligent Laser Particle Size Analyzer

PSA-LD3008A PSA-LD3008B

Description

- Advanced Detector Design improves measurement limit&resolution.
- Perfect accuracy and precision guaranteed
- Both manual and fully automatic modes are supported
- Particle distribution, cumulative value curve and typical particle sizes (D10, D50, D90.) user-defined analyze result are provided.
- Flexible test report output and display forms



Specifications

Model	PSA-LD3008A	PSA-LD3008B	
Standard	ISO 13320-1:1999; GB/T19077.1-2308; Q/0100JWN001-2013		
Measurment Principle	MIE Scattering Principle		
Measurment Range	0.1μm -2000μm	0.1µm -1200µm	
Detector Channels Number	100 PCS	80 PCS	
Accuracy error	<1% (Deviation of D50 on nat	ional standard sample)	
Repeatability error	<1% (Deviation of D50 on nat	<1% (Deviation of D50 on national standard sample)	
Light courses	He-Ne laser (λ= 632.8nm,		
Light sources	P>2.0MW Service time>25000hour)		
Dispersion	Dry-turbulence dispersion mode, normal shock wave shear technique		
Operation Mode	Manual & Full automatic		
Feeding	Automatic vibration feeding		
Optical Calibration System	Automatic		
Measurment Time	Imin		
Power supply	220V		
Dimensions(L*W*H)	105×44×54cm		
Net Weight	58Kg		

Description

• PSA-LD3008 is intelligent dry laser particle size analyzer, supporting both manual and full automatic operation modes. Based on MIE scattering principle, Converging light Fourier transform light path, Highly stable He-Ne laser and High sensitive ring photoelectric detector, it guarantees good repeatability and accuracy.lt uses air as dispersion medium, and use turbulent dispersion principle with High precision feeding device, patent powder spray pump and oil-free silent gas source to guarantee the samples to be fully dispersed. It's fit for any dry powder materials, especially the powder that takes chemical reaction with water or changes its shape in liquid. It has same accuracy and repeatability compared to the wet laser particle size analyzer.

Features

- Highly improved resolution
 A patented technique of Fourier transform
 High precision-automatic optical path calibration
- Human-based operation mode
 Manual and Full automatic, easy to choose.
 Multiple results
- Extended lifespan
 Wearable ceramics improve dispersion system's working life.



	Model	PSA-LD3008A	PSA-LD3008B
	Analysis mode	Free Distribution, R-R Distribution,	, Logarithm Normal Distribution, Mesh
		number classification etc.	
	Statistic Method	Volume Distribution, Quantity Distribution	
	Statistic Comparison	Several Testing Results of sample	es
Software function		Different batches of samples testing result,	
		Samples before and after processing,	
		Test result of samples in different time.	
	User-defined Analysis	Figure out percentage according	to the particle size
		Figure out particle size according to the percentage	
		Figure out percentage according	g to the particle size range
		•	of particle test in different industries
	Test Report	Word, Excel,Photo(Bmp), Text etc	
	Multiple language Support	Multiple language Support	
	Intelligent operation	Better Repeatability after remove	e human-factor

PSA-LD3003A



Advantages

Automatic&User-friendly operation

 Advanced Detector Design improves measurement limit&resolution

Good dispersion structure

 Scientific and automatic dry dispersing system extends lifespan

Perfect accuracy and precision guaranteed

- Advanced Detector Design enhances the accuracy and stability of test results
- Instrument Software provides high precision of testing result

Technical Parameters

- PSA-LD3003 is a universal dry dispersion laser particle size analyzer is designed to have the scientific structure design and a new generation of dispersion device, making the dispersion effect is better than similar instruments.
- This equipment uses MIE scattering theory as the theoretical basis, converging Fourier transform optical path, and with high stability and He-Ne laser high-sensitivity photodetectors ring ensures repeatability and accuracy of test results.
- This product uses air as the dispersing medium, with turbulent dispersion principle, high-precision feeding apparatus, Patent powder injection pumps and No-Oil silent air source to ensure that the sample is thoroughly dispersed.
- It is applied to any powder material, particularly good for materials occurs chemical reaction in water, or shape change in the liquid. It has same accuracy and repeatability compared with the wet method.

Specifications

Model		PSA-LD3003A	
Size Range		0.lµm-300µm	
Standard		ISO13320-1:1999, GB/T19077.1-2008, Q/0100JWN001-2013	
Channels	Number	40 pcs	
Accuracy	error	<1% (Deviation of D50 on national standard sample)	
Repeatab	ility error	<1% (Deviation of D50 on national standard sample)	
Light Sour	ces	He-Ne laser ($\lambda = 632.8$ nm, P>2.0MW)	
Dispersion	n Method	Dry-turbulence dispersion mode	
Operation	Mode	Manual/Automatic	
Optical Po	ath Calibration System	Automatic	
Dispersing	g Medium	Compressed air	
Measurment Time		<1min	
Operation System		Win 7	
Interface		USB	
	Analysis mode	Free Distribution, R-R Distribution, Logarithm Normal Distri-	
		bution, Mesh number classification	
	Statistic Method	Volume Distribution, Quantity Distribution	
	Statistic Comparison	Several Testing Results of samples	
		Different batches of samples testing result,	
		Samples before and after processing,	
		Test result of samples in different time.	
Software	User-defined Analysis	Figure out percentage according to the particle size	
function		Figure out particle size according to the percentage	
		Figure out percentage according to the particle size range	
		Meet demands of representation of particle test in different	
		industries.	
	Test Report	Word, Excel,Photo(Bmp), Text etc	
	Multi-language Support	Chinese&English	
	Intelligent Operation Mode	Automatically control Air flow speed, dispersion,test and	
		analysis.Better Repeatability after remove human-factor	
Dimensions (L*W*H)		88×40×30cm	
Net Weight		36Kg	

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Nano Laser Particle Size Analyzer

PSA-N802

Advantages

High-Quality Construction

- Dynamic light scattering principle & photon correlation spectrum technology
- PCR technology
- CR256 digital correlation

Quiet Operation

Imported HAMAMATSU photomultiplier provides high sensitivity

Guaranteed Accuracy and Precision

- High noise-signal ratio.
- High speed data collection and calculation
- High stable optical path system
- High precision constant temperature control system

Advanced test principle, technology & detector design

- High-quality data collection and calculation
- Well-designed stable optical path system







Size Analyzer

- Advanced test principle &technology
- High resolution with 8ns resolution speed.
- Advanced Detector Design improves measurement speed and accuracy
- Efficient data collection and calculation
- Well-designed stable optical path system

• PSA-N802 dynamic light scattering nanometer particle size analyzer, based on the dynamic light scattering principle, is the first one to use digital correlator in China. Based on Brownian motion principle, smaller particle, faster speed, bigger particle, more slowly. It adopt great performance of Japan HAMAMATSU photomultiplier and self-developed high speed digital correlator as core parts, get diffusion coefficient by test scattering light change in some angle, and calculate particle diameter and distribution according to stokes-Einstein equation. The machine is characterized by fast calculation, high resolution ration, good accuracy and repeatability, therefore it's widely used in company product lab research and university use

Specifications

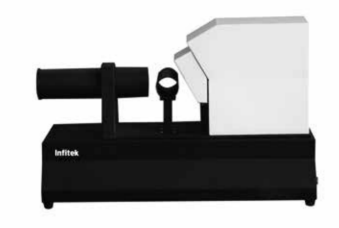
Model		PSA-N802	
Standard		GB/T 19627-2005/ISO 13321:1996	
		GB/T 29022-2012/ISO 22412:2008	
Measure ro	inge	lnm-10000nm	
Concentra	tion range	0.1mg/ml⊠100mg/ml	
Accuracy 6	error	<1%(D50 of National standard sample)	
Repeatability error		<1% (D50 of National standard sample)	
Light source		Semiconductor laser λ= 532nm P=30mW	
Detector		Imported HAMAMATSU photo-multiplier	
Scattering angle		900	
Sample cuvette		1-4mL	
Temperature control		5-40 °C temperature controller within 0.1	
Test Measurment Time		<5 Min	
Outer Dimensions(L*W*H)		48×27×17cm	
G.W.		12Kg	
Operation system		Win 7/Win 10 64 bits	
Analysis		Average particle diameter, particle distribution,	
Allulysis		photon counting rate etc.	
	Model	CR256	
Digital	Auto-correlation channels	256	
Correlato	Baseline channel	4	
	Unit delay time	100ns-10ms	

Spray Laser Particle Size Analyzer

PSA-LS311XP

Description

- PSA-LS311XP desktop spray laser particle size analyzer is designed and developed specially for the droplet particle size distribution test of small spray equipment.
- ◆ It integrates a number of patent technologies including lens protection devices.
- It can measure droplets particles in the air without touch.











It's mainly applied to medical atomizer, atomization medicine, various aerosol, spray and other small spray equipment, especially suitable for the national pharmacopoeia for inhalation aerosol, spray, powder mist and other particle size testing requirements.

Features

- Highly improved resolution
- ♦ A patented technique of Fourier transform .
- ♦ The measurement limit and resolution of the instrument are improved.
- Protective air flow protection device
- ◆ Lens are effectively protected to avoid droplet pollution of the lens in the testing process.

Specifications

Model	PSA-LS311XP
Execute Standard	ISO13320:2009, GB/T19077-2016,Q/0100JWN001-2013
Size Range	0.1-100µm
Detector Channels Number	40 PCS
Accuracy error	<1% (CRM D50)
Repeatability error	<1% (CRM D50)
Light source	Semiconductor λ= 650nm p>1mw
Feeding	open
Measurement area length	6cm
Dimensions(L*W*H)	66×26×45cm
N.W.	19Kg

Particle Size Analyzer

Spray Laser Particle Size Analyzer

PSA-SI319A





Exclusive patent technology



Protective airflow device



Versatile structure design



Efficient optical path alignment system



Multiple size distribution model

Features

Exclusive patent technology

- Parallel optical testing technology
- Spectrum amplification technique
- Auxiliary integration photoelectric detector
- Unique Airflow Protection Device Len&User-friendly device
- airflow protection device
- Split-Type Structure Design
 Advanced system and model
- Table automatic optical path alignment system
- Multiple size distribution model



PSA-SI319 is a specially designed and developed bench-top spray laser particle size analyzer for droplet size test. This instrument adopts Fraunhofer diffraction principle and parallel light path design with high-performance and high-power laser, lifetime>25000hours, which can meet the requirements of droplet test, with its range can be adjusted according to the customers' requirement.

Specifications

Model	PSA-SI319A
Executive Standard	ISO13320-1: 1999, GB/T19077.1-2008, Q/0100JWN001-2013
Principle	Fraunhofer diffraction principle
Instrument Structure	Split-Type
Testing Range	1μm-500μm
Number of Channels	50 pcs
Accuracy error	<1% (Reference to CRM D50)
Repeatability error	<1% (Reference to CRM D50)
Reproducibility between instruments	<1% (Reference to CRM D50)
Data Acquisition Rate	≧2KHZ
Laser	LD Pump Laser; λ =532nm, p>40mw, life time>25000 hour
Laser safety	Class 3B
Air purging system	Equipped with airflow protection device, which can effectively protect the lens and avoid droplet pollution to lens in testing process.
Sampling Mode	Open Style
Optical alignment system	Automatic
Working temperature	10-40°C
Environment humidity	≤75%
Operation platform	Common model, Windows 7/8/10 (64 bits) need install Office 2003
Output parameters	Particle volume distribution curve, D10-D100 any parameters
Testing Area Length	0.1-10m/adjustable
Lens Protection	Double gas episodic
Outer Dimension	Transmit port: L369*W295*H360mm Receive
Outer Dimension	port:L858*W295*H360mm
Electricity	220V, 50Hz
Weight	68Kg