PARTICLE SHAPE

State-of-the-art Particle Size & Shape Analysis System



BETTERSIZER S3 SERIES Breakthrough Particle Sizing Solution











Bettersizer S3 Series

BREAKTHROUGH PARTICLE SIZING SOLUTION



Bettersizer S3 series delivers best-in-class performance through incorporating cutting-edge innovations and functionality into the development of world-class particle analysis system. With a compact yet flexible integrated body, Bettersizer S3 series combines our innovative Dual lenses & oblique incidence optical system (DLOIS) for the wide testing range from 0.01 to 3500µm, automated imaging analysis for shape results of larger particles, smart operation functions, and software for quick and productive measurement.

These innovative technologies contribute to the unique dynamic analysis of particle size and shape and provide the most accurate, high-resolution, high sensitivity, excellence repeatability, cost-effective, and easy-to-use Bettersizer S3 series you can ever imagine possible.

Model	Bettersizer S3	Bettersizer S3 Plus
Measuring range	0.01-3500µm (Particle size)	0.01-3500μm (Particle size) 4-3500μm (Particle shape)
Measuring method	– Laser diffraction	 Laser diffraction Automated Imaging
Dispersion system	Wet	Wet
Auto Refractive Index measurement	Yes	Yes

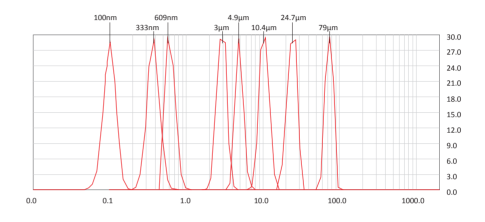
3

Intelligent Particle Sizing Performance

Bettersizer S3 series defines a new era in particle sizing and shape measurement and a culmination of our years of experience excel in particle sizing and shape analysis instrumentation.

ACCURACY

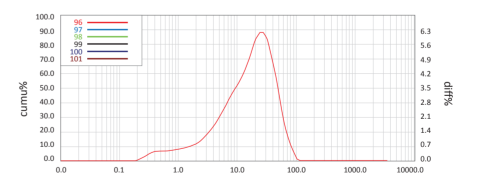
The accuracy of Bettersizer S3 series as verified by measurements of eight standard samples.



No.	D03	D06	D10	D16	D25	D50	D75	D84	D90	D97
1	0.067	0.073	0.077	0.082	0.087	0.100	0.114	0.121	0.127	0.140
2	0.232	0.248	0.260	0.277	0.292	0.333	0.378	0.401	0.419	0.467
3	0.482	0.493	0.508	0.530	0.553	0.609	0.684	0.721	0.761	0.828
4	2.333	2.401	2.491	2.627	2.741	3.006	3.308	3.419	3.545	3.870
5	3.994	4.073	4.180	4.339	4.558	4.919	5.375	5.629	5.798	6.355
6	7.988	8.331	8.789	9.044	9.400	10.40	11.44	12.13	12.62	13.49
7	18.53	19.67	20.21	21.03	22,25	24.76	27.44	28.43	29.09	31.98
8	64.40	65.73	67.06	69.05	72.03	78.08	86.13	89.97	92.53	95.51

REPEATABILITY

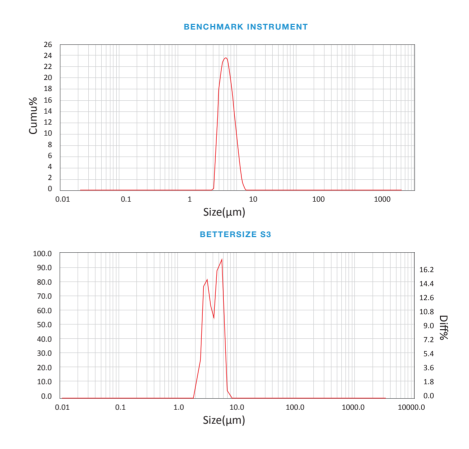
Bettersizer S3 series measures samples with a wide distribution range. Six replicate results under same analysis conditions yield good repeatability as shown in the following graph. Average repeatability deviation of D50 is 0.31%.



No.	D3	D6	D10	D16	D25	D50	D75	D84	D90	D97	D98
96	0.675	1.403	2.695	4.593	7.448	17.17	30.15	37.36	44.56	61.89	67.30
97	0.666	1.372	2.653	4.530	7.365	17.05	29.97	37.13	44.20	61.41	66.61
98	0.675	1.403	2.695	4.593	7.448	17.17	30.15	37.36	44.56	61.89	67.30
99	0.666	1.372	2.653	4.530	7.365	17.05	29.97	37.13	44.20	61.41	66.61
100	0.670	1.388	2.672	4.562	7.406	17.11	30.06	37.24	44.38	61.66	66.95
101	0.670	1.388	2.672	4.562	7.406	17.11	30.06	37.24	44.38	61.66	66.95
Rep.	0.60%	1.00%	0.70%	0.62%	0.50%	0.31%	0.27%	0.28%	0.36%	0.35%	0.46%

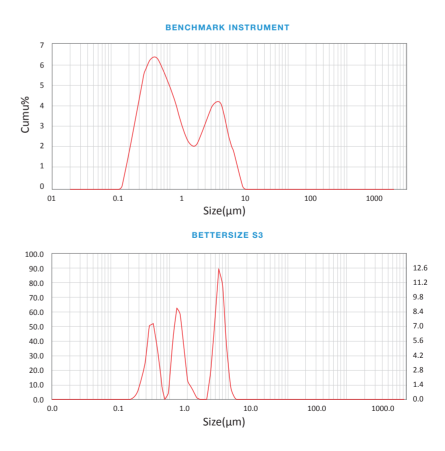
RESOLUTION

Detection limit test: A mixture of reference standard samples of 3.1µm and 5.1µm nominal diameter was used to gauge the resolution of Bettersizer S3 series against the industry benchmark particle sizing instrument. The mixing ratio of 1.65 was used for the test. Bettersizer S3 series clearly out-resolve the benchmark instrument as shown in the graphs.



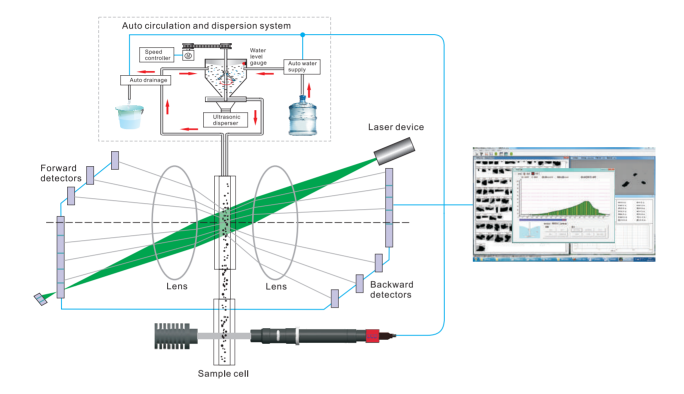
SENSITIVITY

Test methodology: Measurement with a mixed reference standard samples of 0.3mm, 0.85mm, and 3.5mm was performed against a benchmark instrument. Bettersizer S3 series resolves three peaks in the measurement result, while the benchmark instrument only able to resolve two peaks.



Dual Lenses & Oblique Incidence Optical System (DLOIS)

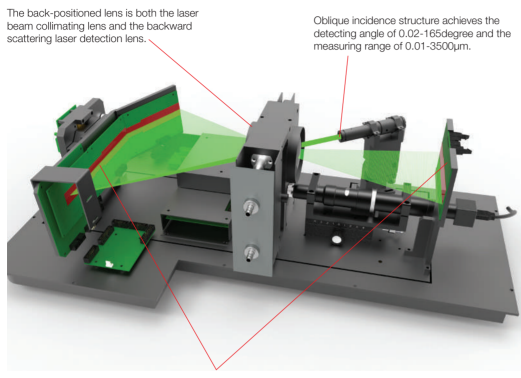
PROVIDE WIDE MEASURING RANGE FROM 10nm TO 3500µm



INNOVATION OF FOURIER OPTICAL SYSTEM

DLOIS of Bettersize is a novel technology based on Fourier optical system. By an addition of the second lens at the symmetric path behind the sample cell, DLOIS can detect backward scattered laser light. The second lens also functions as a collimating lens which turns the diverging laser beam into parallel beam before the sample cell. The parallel beam impeding on the sample cell have the advantage of large and constant intensity circle of illumination of the samples inside the cell. In a laser diffraction measurement, the forward and backward diffraction lasers are generated by a single laser source will have a consistent wavelength, datum, and continuity.

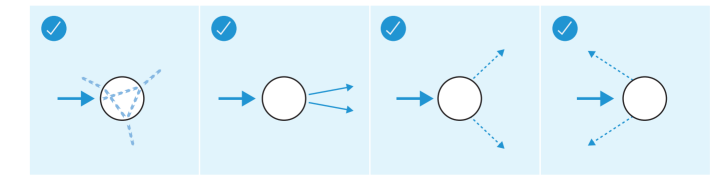
THE FEATURES OF DLOIS:



96 surrounded detectors on the dual-lens focal plane improve the resolution ratio and measuring accuracy.

WIDE MEASURING RANGE

The revolutionary DLOIS in Bettersizer S3 series changes the position of the laser beam from the conventional parallel optic to the oblique angle optic. The oblique angle beam widens the scattering angle of the laser beam, providing a wider measuring range from 10nm to 3500µm and broaden detection angle up to 165 degrees. This advantage when used in the computation of the particle size with the Mie theory, produce an impressive precision and accuracy results.



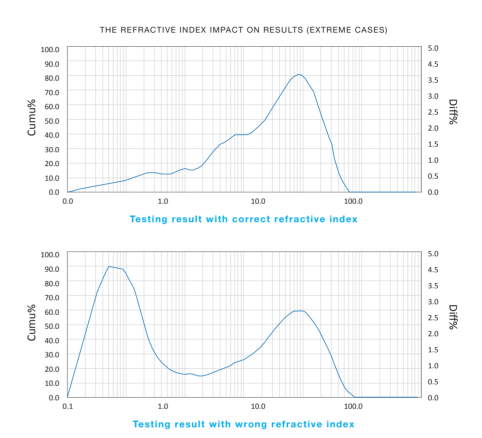
Automatic Material Refractive Index Measurement

MEASURE THE UNKNOWN REFRACTIVE INDEX & VERIFY THE KNOWN ONES

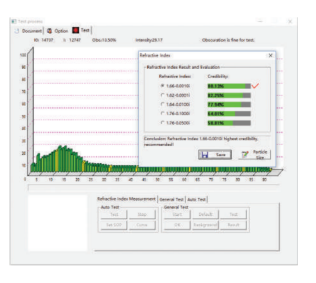
The automatic material refractive index measurement is a powerful solution especially for researchers working on the synthesis of novelty materials without any prior literature of refractive index available.

REFRACTIVE INDEX

Mie theory uses refractive index at specific light wavelength of a material as one of the key parameters to calculate particle size distribution. The lack of reliable refractive index for a particular powder material would result in measurement without confidence.



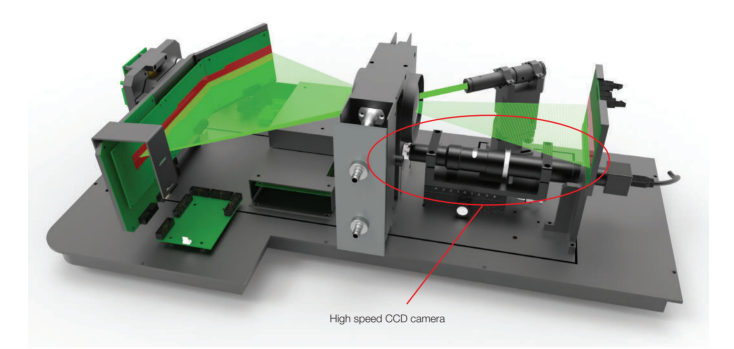
Bettersizer S3 series provides automatic material refractive index measurement in real time for materials with unknown refractive index. It provides a solution for statistically reliable, high confidence data that guarantees the accuracy of particle size analysis results. The objective measured data guarantees the accuracy of particle size analysis results. With the incorporation of refractive index measurement, Bettersizer S3 series produces the results with high precisions and low variations.



Material	Refractive index (reference)	Refractive index (measured)	Material	Refractive index (reference)	Refractive index (measured)
Calcium carbonate	(1.53-1.65)-i0.1	1.62-i0.1	Manganese oxide	2.46	2.42-i0.5
Barite	1.645-i0.1	1.68-i0.1	Aluminum powder	1.4-i3.9	1.42-i3
Carborundum	2.61-i0.1	2.74-i0.1	Terbia	none	2.1-i0.5
ZnO	2.008-i0.1	2.02-i0.1	Lithium ironpgosphate	none	1.9-i0.5
Silicate glass	1.89	1.94-i0.001	Resinous material	none	1.86-i0.01
Carbon black	1.88-i0.55	2.0-i1.0	Sediment	none	1.58-i0.1
Hematite	2.94	2.96-i0.5	Powder coating	none	3.5-i1



Laser Diffraction + Automated Imaging



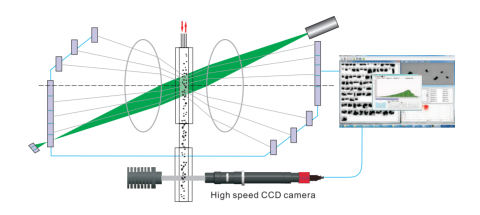
SINGLE SOLUTION FOR PARTICLE SIZE AND SHAPE ANALYSIS

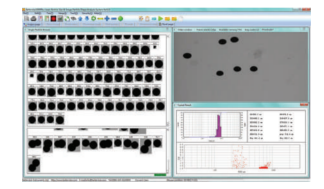
Bettersizer S3 Plus is an upgraded model of Bettersizer S3 with an addition of a microscopic particle shape analysis system. The S3 Plus model contains two testing windows working in series under the same set of circulation and dispersion system. The particle size distribution and particle shape could be analyzed simultaneously with the option to perform individual analysis independently. The two function work in tandem, cross-referencing the particle size analysis results with the shape imaging analysis results for the coarse particle, enhancing a better understanding of the particles as well as improves the accuracy and confidence in the results.

The features of laser diffraction + automated imaging:

- High precision telecentric lens, high speed CCD camera, high definition imaging without tailing effects.
- Advanced edge recognition

 multithreading software,
 high-speed image processing
 of 10000 particles per minute,
 shooting and processing data
 concurrently.
- Accurate fine particles measurement by laser diffraction method, compliments by high fidelity microscopic imaging method for coarse particles, offers an unprecedented advantage for characterization of particles.
- Particle shape analysis including L/D, circularity, acutance, radio of thickness and radius.







Designated Functions

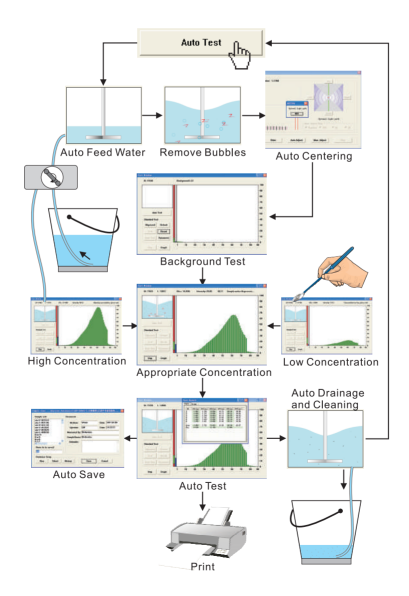
MAKE MEASUREMENT EASY, QUICK AND PRODUCTIVE

1. STANDARD OPERATION PROCEDURE (SOP)

ANALYSIS BY ONE MOUSE CLICK

SOP of Bettersizer S3 series provides an intuitive solution for standardized and automatic testing. Click once on the auto test button, the testing procedure will run by itself, including water intake, bubble removal, background and obscuration measurement, testing, rinsing, and result save and print. Just add sample and the automatic analysis procedure is just one mouse click away.

SOP not only provides a simplified procedure but also avoids human operation error; therefore, SOP ensures the repeatability and accuracy of testing results.



2. AUTO CIRCULATION & DISPERSION SYSTEM

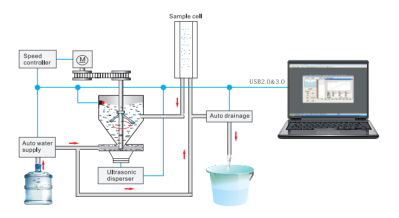
REVEALING THE TRUE FORM OF EVERY PARTICLE THROUGH THE LASER AND CAMERA SYSTEM

The circulation & dispersion system of Bettersizer S3 series is consist of centrifugal circulation pump, dry burning-protect ultrasonic disperser, stirrer, electronic liquid level sensor, auto water feeding / draining / overflow protection system, fogging alarm for sample cell, plumbing, and controller. The hardware system and controlling software ensure a complete sample dispersion hence make sure that each particle would be accounted for through the laser and camera system.

The benefits of auto circulation & dispersion system:

- Upgradeable to solvent circulation & dispersion system for the special sample.
- Adjustable stirring speed coupled with a powerful pump will prevent the large/dense particle from sedimentation inside the circulation vessel.
- Intelligent dry run protection ultrasound disperser protects the disperser from heat damage when operating the disperser without water.
- Adjustable ultrasonic power give users the control over best dispersion for all types of particles.





3. AUTO CENTERING FUNCTION

GUARANTEE THE PERFECT CONDITION OF OPTICAL SYSTEM

The diameter of laser detector center point is only 100 microns. When processing the analysis, the laser detector center point must coincide with the focus point of the back lens; otherwise, measuring error will occur. The auto centering function of Bettersizer S3 series alleviates alleviate the alignment problem altogether. Automatically moves the laser detector center point to the focus point of back lens before each test, centering function guarantees the perfect condition of optical system; therefore, provides accurate and repeatable testing results.

4. ACCURACY CALIBRATION

MAINTAIN ACCURATE DATUM LIFETIME

Bettersizer S3 series features an accuracy calibration function allowing aged or repaired instrument quickly conform to datum status by analyzing the standard sample. This function makes operate parameters maintained at consistent conditions, producing consistent and reproducible measurement across the board for all old and new instrument alike.

5. RELIABLE ULTRASONIC DISPERSER WITH DRY RUN PROTECTION FUNCTION

Ultrasonic disperser will be damaged if water runs out during operation.

Bettersizer S3 series improves its ultrasonic disperser by detecting a dry run situation a dry burning situation and invoke the protection mode. This will safeguard it from damage due to unintentional operating errors.



Software

USER-FRIENDLY INTERFACE & POWERFUL FUNCTIONS

Bettersizer S3 series adopts an easy to operate and intuitive software interface. It utilizes the full-screen display for all experimental parameters make it a breeze to run an experiment effortlessly and efficiently.

Export results in multiple formats like PDF, txt, jpg, etc. The flexibility help eases the effort for reporting, data publication, data sharing and archival.

Customizable report format	Reporting form could be tailored to suit the format according to the user's preference.			
Luminous flux compensation	Compensate the loss of diffraction light due to the reflection by the glass wall in sample cell. Thus, high accuracy would be achieved.			
Large particle recognition	Instrument will accurately identify any large particle by their first appearance at the detection window.			
Real-time repeatability monitor	Allow users to gauge the repeatability of their measurement in real-time.			
Merge calculation	Average result for one sample can be calculated by merging of repeat-tested results.			
Re-analysis window	Data can be re-processed when parameters are changed or modified, so that re-acquisition is not necessary.			
Full screen visualized interface	The main interface is result orientated. Acquired data and spectra can be viewed and processed simultaneously.			
Certification	21CFR PART 11, CE. Bettersizer S3 series is compliance to international standard, and are qualified by pharmacopoeia, food and other industry's specific requirements.			
Operation video	Operation video has been added to the software, which guides the user through a step-by-step measurement procedure.			

Bettersize

Bettersizer S3 Plus

Particle size and shape analysis report

Range : 4 - 3500 um

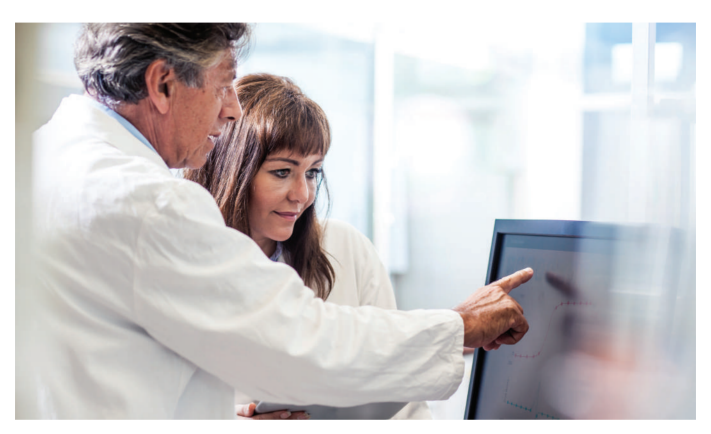
Sample: 202		Sample Owne	r: Bettersize		
Sample NO.:		Measured By	: Bettersize		
Operator: LM		Date: 2017	-01-25 Time:	13:26:33	
Remark:			Distrib	ution: Volume	
Size(um)	Diff% Cum%		Single Particle Im	age	
150.0 - 168.3	0.14 0.14		- 2 - 2 2	010+0	
168.3 - 188.8	0.15 0.29				
188.8 - 211.8	0.35 0.64				
211.8 - 237.7	0.76 1.40				
237.7 - 266.7	1.79 3.19		10000		
266.7 - 299.2	3.75 6.94				
299.2 - 335.8	6. 61 13. 55				
335.8 - 376.7	9.72 23.27				
376.7 - 422.7	12. 42 35. 69				
422.7 - 474.3	14. 1249. 8112. 9662. 77	a			
474.3 - 532.2 532.2 - 597.1	12.96 62.77 11.67 74.44				
532.2 $597.1597.1 - 670.0$	9.65 84.09	9100			10
670.0 - 751.7	6. 72 90. 81				
751.7 - 843.5	3. 98 94. 79	09441			
843.5 - 946.4	2. 44 97. 23				
946.4 - 1061	1.80 99.03		10100		
1061 - 1191	0.97 100.00				0 4
1191 - 1336	0.00 100.00				
1336 - 1500	0.00 100.00			20	000um
D03=264.0 um	D06=292.6 um	D10= 320.0 um	D16=346.6 um	D25=38	3.0 um
D50= 474.9 um	D75=600.3 um	D84=669.1 um	D90=736.3 um	D97=93	1.5 um
Quantity: 7577	Max Dia.: 1112 um	Min Dia.: 150.0 um	SSA: 0.004 m ²	2/g Span: C). 876
100.0			15.0	[
90.0			13.5	Diam um	Percer
				200.0	0.46
80.0			12.0	300.0	7.05
70.0			10.5	400.0	29.55
e 60.0			9.0 모.	500.0	55.61
\$ 60.0 50.0			7.5 Diff%	600.0	74.94
40.0			6.0	700.0	87.49
			4.5	800.0	93.38
30.0					
30.0 20.0			3.0	900.0	96.24
			3.0	900.0	_
20.0	100.0	1000.0		900.0 1000 1500	96.24 98.09 100.00

Specification

TESTING PARAMETER	MATERIALS						
Particle size distribution	Suspension, emulsion, dry powder						
GENERAL	BETTERSIZER S3 BETTERSIZER S3 PLUS						
Theory	Laser diffraction	Laser diffraction +automated imaging					
Anslysis thoery	Mie and Fraunhofer						
Testing speed	3kHz						
Typical measurement time	≤10 second						
SIZE							
Size range	0.01 - 3500µm (particle size)	0.01 - 3500μm (particle size) / 4-3500μm (particle shape)					
Number of size classes	More than 100 cus	tomized grades					
Particle shape	None	Circularity,L/D,kinds of equivalent particle size					
Refractive Index	Refractive Index	measurement					
Accuracy	≤0.5% (GBF	RM D50)					
Repeatability	≤0.5% (GBF	RM D50)					
Resolution ratio	Single peak, double	peak, multi-peak					
OPTICS							
Green light source	Max. 5mW, DPSSL p	oumping, 532nm					
White light source	None	Parallel homogenized light source, Image light					
Lens arrangement	Dual lenses on the right and left of sample cell, oblique incidence	Dual lenses on the right and left of sample cell, oblique incidence					
Lens design	F-Theta Lenses	F-Theta Lenses, 0.5X telecentric lens					
Effective focal length	223mm	223mm, image focal length 110mm					
DETECTOR							
Arrangement	Log-space	d array					
Quantity	96 pieces (forward, sideway, backward)						
Angular detection range	0.02 - 165 degree						
Light path adjustment	Intelligent automatic alignment						
SAMPLE DISPERSION SYSTEM							
Wet dispersion system	Standard configuration						
Dispersion system	Ultrasound 50W, 38 KHz dr	y run protection system					
Water circulation	Centrifugal pump, 500 -2500 ml/mi	n, auto water intake and rinsing					
Water capacity	600 n	nl					
SOFTWARE							
21 CFR Part 11	Enab	le					
SOP Designer	Enab	le					
Report	More than 14	1 formats					
Auto test	Enab	le					
Data export	EXCEL, PDF, WORI	D, JPG and etc.					
SYSTEM COMPLIANCE							
Laser class	Class I laser	product					
SYSTEM							
Supply voltage	220VAC, 180W						
Dimension	820mm x 610mm x 290mm (L x W x H)						
Weight	47kg 48kg						
COMPUTER SPECIFICATION							
Computer interface	At least a USB2.0	port required					
Operation system	Windows XP, Window						
Hardware specification	Intel Core I5, 4GB RAM, 250GB HD	500GB HD, CPU: I7 2600 or above; Memory: 4G or above; Mainboard: With PCI-E interface, long and short card slot. Monitor resolution: 1680*1050 or above					

Designing and Manufacturing Expertise

TECHNICAL SERVICE AND SUPPORT



We strive to make all customer contact with Bettersize a positive experience, whether the customer issue is one of service, innovation or product quality. Bettersize offers comprehensive and professional support. Our goal is to improve your productivity through a series of support, service, and information. Our commitment is to guarantee the lifecycle accuracy and reliability of our products.

We provide:

- Well-trained service team
- · World-wide collaboration with local distributors
- Technical support from Bettersize by telephone or email
- Professional maintenance contract and repair services
- On-site training courses
- Online tutorial videos
- Instrument upgrade support
- · Sample preparation and application consulting services



APPLICATION INDUSTRIES

Bettersize offers a wide range of models to suit all testing requirements and budget. The instruments cover an expanded measuring range of particles from nanometer to millimeter (or micrometer). Each model is pack with exceptional performance and quality, providing reliable measurement day-in-day-out.

Bettersize systems are used worldwide in extensive industries. The instruments find applications in the following fields:

- Fuel cells
- Pharmaceutical development
- Agrochemical analysis
- Paints, inks and coatings
- Chemicals
- Mining and minerals
- Metal powders
- Ceramic
- Electronics
- Abrasive
- Cement
- Plastics and polymers
- Soil science
- Oil and petrochemicals
- Coal industry
- Food and drink
- Cosmetics

PARTNERS AND CUSTOMERS

Delivering over 10,000 instruments to 7,500 customers, Bettersize provides services, applications and expertise to meet our clients' ever-changing needs.

A partial list of the Company's major partners and customers.



INTERNATIONAL QUALIFICATION

All series of Bettersize instruments have passed ISO9001 international quality management system certification and the European CE certification. Laser particle analyzers obtained the approval of 21 CFR Chapter I Subchapter J, Part 1040.10 and 1040.11.

The software complies with the FDA 21 CFR Part 11 regulation, which ensures the validity and reliability of the measuring results, and solves the challenges associated with regulatory requirements.



Bettersize

Best Value • Better Performance

Dandong Bettersize Instruments Ltd.

Address: No. 9, Ganquan Road, Jinquan Industrial Park, Dandong, Liaoning, China

Postcode: 118009

Tel: +86-415-6163800

Fax: +86-415-6170645 / +86-415-6163800

Website: www.bettersize.com.hk

Email: info@bettersize.com

The product information in this brochure is subject to change due to technical innovation and performance upgrade without notice. This brochure is only for reference. If there is any inconsistency in future, please adhere to the actural product instead. Bettersize instruments shall not be responsible for errors contained herein.

Bettersize logo is trademark owned by Dandong Bettersize Instruments Ltd.