

Bettersizer 2600 Laser Particle Size Analyzer

Bettersizer 2600 is smart particle size analyzer with reliable measurement performance from submicron to millimeter. Both wet and dry dispersion are optional. Driven by Standard Operation Procedure (SOP), the instrument minimizes manual participation and makes particle size measurement fast and routine.



Betterszier 2600 (Wet)

Features/Benefits:

Measuring range: Wet: 0.02μm to 2600μm

• Dispersion type: Wet and Dry

• Fourier and Inverse Fourier optical system, Inclined sample cell

• Repeatability: ≤0.5% (Wet) (GBRM D50)

Accuracy: ≤0.5% (Wet) (GBRM D50)

• Detector: 92 pieces (forward, lateral, backward)

Detection range: 0.016-165 degree

Standard Operation Procedure (SOP)

Automatic Alignment

Accuracy Calibration

Automatic Circulation and Dispersion System



Intelligent Particle Sizing Performance

1. Repeatability: ≤0.5%(Wet) (GBRM D50)

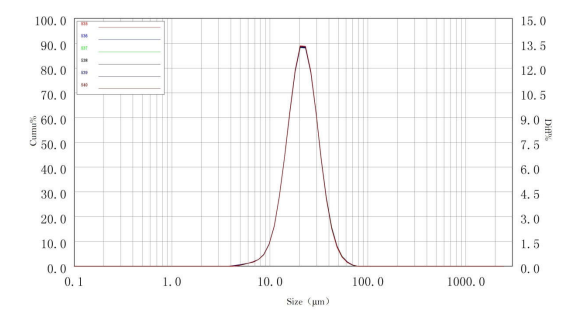
Reproducibility: ≤1% (GBRM D50)

The assured measurement performance and wide dynamic range of Bettersizer 2600 make it suitable for a diverse range of applications. The results under same analysis conditions yield good repeatability and reproducibility as shown in the following graphs.

a) Repeatability: ≤0.5% (Wet) (GBRM D50)

Item	D3	D6	D10	D16	D25	D 50	D 75	D84	D 90	D 97	D98
535	10.44	12.00	13.42	15.00	16.88	21.58	27.54	30.95	34.45	43.03	45.34
536	10.40	11.97	13.40	14.98	16.88	21.60	27.59	31.03	34.58	43.39	45.98
537	10.38	11.97	13.40	14.98	16.88	21.62	27.63	31.09	34.66	43.48	46.07
538	10.37	11.96	13.39	14.97	16.88	21.61	27.61	31.04	34.58	43.27	45.68
539	10.34	11.95	13.38	14.95	16.86	21.60	27.61	31.06	34.62	43.41	45.97
540	10.42	11.99	13.41	14.99	16.88	21.59	27.56	30.99	34.51	43.21	45.64
Rep.	0.35%	0.16%	0.11%	0.11%	0.05%	0.07%	0.12%	0.16%	0.22%	0.38%	0.60%

b) Reproducibility: ≤1% (GBRM D50)





100.0

10.0 Size(μm) 33.0

29. 7 26. 4

23.1

19.8 D 16.5 %

13.2

9.9

6.6

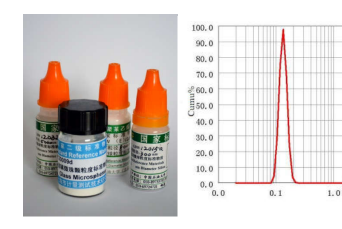
3.3

1000.0

2. Accuracy: ≤0.5% (Wet) (GBRM D50)

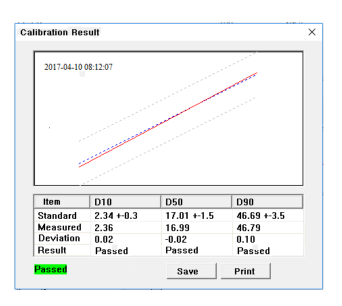
The accuracy of Bettersizer 2600 as verified by measurements of standard samples

a) Bettersizer 2600 tested certified reference materials and resolved four peaks.



b) Bettersizer 2600 tested standard sample to verify accuracy.

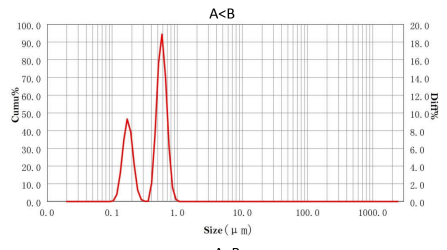


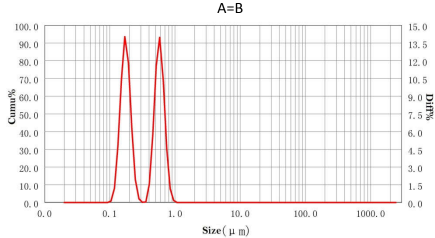


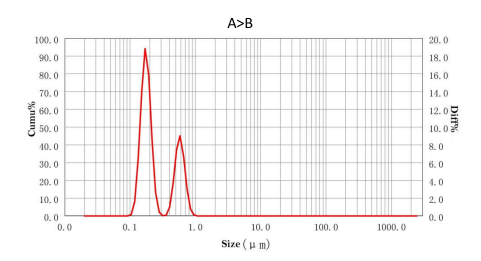


3. Resolution and Sensitivity

The resolution and sensitivity of Bettersizer 2600 as verified by measurement that sample A is gradually added to the sample B. With the addition of sample A, the results change correspondingly.









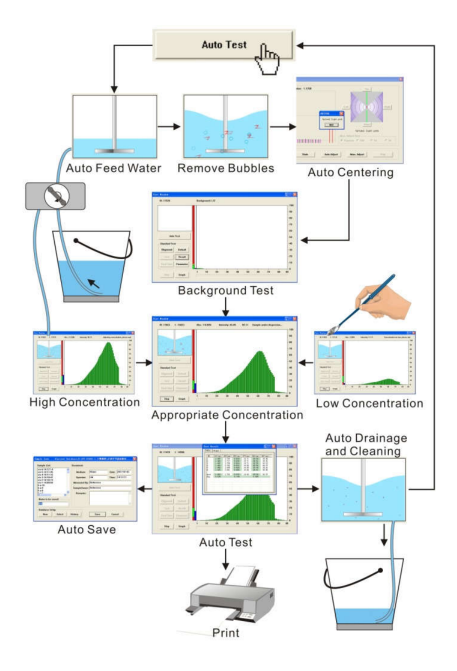
Technologies for Reliable Measurement

1. Standard Operation Procedure (SOP)

Analysis by one mouse click:

SOP of Bettersizer 2600 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.

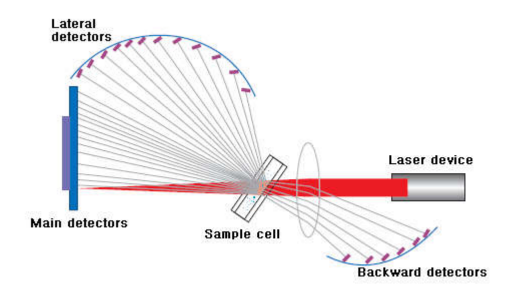
SOP not only provides a simplified procedure but also avoids human operation error; therefore, it ensures the repeatability and accuracy of testing results.





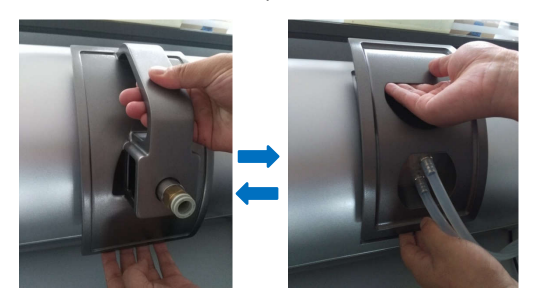
2. Fourier and Inverse Fourier Optical System

Fourier and Inverse Fourier combined optical system: This is a patented technology made by Bettersize. Combined with forward, lateral, backward scattering technology and inclined sample cell technology to achieve full-angle measurement. Enhance the accuracy and resolution of fine particles. Extend the measurement range.



3. Easy to Convert between Wet and Dry Mode

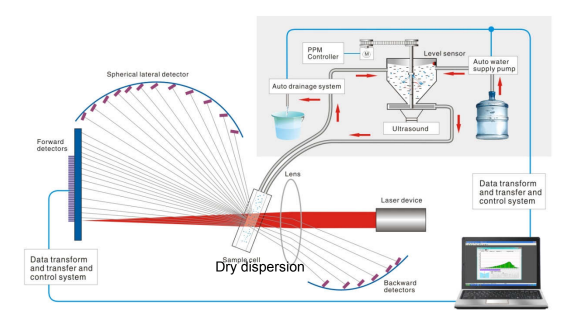
The flexibility of switching between wet and dry dispersion units provides you a stable state to make accurate and reliable particle size measurements. Conversion time between wet and dry mode is less than 2 minutes.





4. Automatic Circulation and Dispersion System:

The wet circulation and dispersion system and the dry dispersion system of Bettersizer 2600 ensures a complete sample dispersion hence make sure that each particle would be accounted for through the laser system.

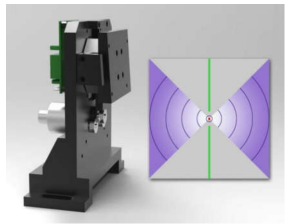


Wet dispersion and circulation

5. Automatic Alignment

Guarantee the perfect condition of optical system:

By moving the laser detector center point to the focus point of lens before each test, automatic alignment function guarantees the perfect condition of optical system, therefore, provides accurate and repeatable testing results.



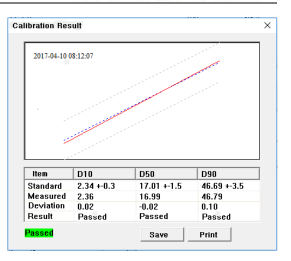
Automatic alignment



6. Accuracy Calibration

Maintain accurate datum lifetime

This function makes operation parameters maintained at consistent conditions, producing consistent and reproducible measurement across the board for all old and new instruments alike.



Accuracy calibration



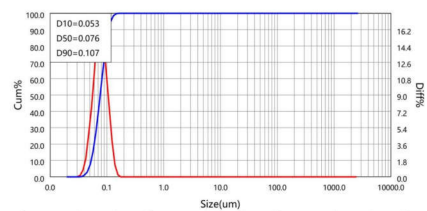
Example of Report

Bettersize™

Bettersizer 2600 (Wet) Particle Size Analysis Report

Range: 0.02um - 2600um

Sample:	Sample B				Sample 0	wner: Bettersize			
Medium :	Water	Dispers	ant:		Measure	i By: Bettersize			
Particle RI :	1.590-0.000	Di Optical	: Mie		Operator	: 647			
Medium RI :	1.333	Mode:	8.0 - M	ultipeak	Date:	2017-10-25	Time	: 11:31:34	
Remark:	0-0-0(0.70	70)-0		}	Distribut	on : Volume	Meth	od: Laser	
D 50 : 0.0	076 um	D [4,3]:	0.078	um	D [3,2]:	0.073 um	(OBS.: 5.09	%
SPAN: 0.7	708	D [2,1]:	0.068	um	SSA:	30402 m^2/kg	1	Residual: 0.922	%
D03 = 0.045	um	D06 = 0.049	um	D10 = 0.053	um	D16 = 0.057	um	D25 = 0.063	un
D50 = 0.076	um	D75 = 0.091	um	D84 = 0.099	um	D90 = 0.107	um	D97 = 0.122	un



Diam um	Percent
0.020	0.00
0.050	6.61
0.100	84.42
0.200	100.00
0.500	100.00
1.000	100.00
2.000	100.00
5.000	100.00
10.00	100.00
20.00	100.00

Diam um	Diff%	Cum%									
0.020-0.022	0.00	0.00	0.379-0.427	0.00	100.00	7.211-8.112	0.00	100.00	136.9-154.0	0.00	100.00
0.022-0.025	0.00	0.00	0.427-0.480	0.00	100.00	8.112-9.126	0.00	100.00	154.0-173.2	0.00	100.00
0.025-0.028	0.00	0.00	0.480-0.540	0.00	100.00	9.126-10.26	0.00	100.00	173.2-194.9	0.00	100.00
0.028-0.032	0.00	0.00	0.540-0.608	0.00	100.00	10.26-11.54	0.00	100.00	194.9-219.3	0.00	100.00
0.032-0.036	0.17	0.17	0.608-0.684	0.00	100.00	11.54-12.99	0.00	100.00	219.3-246.7	0.00	100.00
0.036-0.040	0.71	0.88	0.684-0.769	0.00	100.00	12.99-14.61	0.00	100.00	246.7-277.5	0.00	100.00
0.040-0.045	1.95	2.83	0.769-0.865	0.00	100.00	14.61-16.44	0.00	100.00	277.5-312.2	0.00	100.00
0.045-0.051	4.74	7.57	0.865-0.974	0.00	100.00	16.44-18.48	0.00	100.00	312.2-351.2	0.00	100.00
0.051-0.057	7.68	15.25	0.974-1.095	0.00	100.00	18.48-20.80	0.00	100.00	351.2-395.1	0.00	100.00
0.057-0.064	11.54	26.79	1.095-1.232	0.00	100.00	20.80-23.40	0.00	100.00	395.1-444.5	0.00	100.00
0.064-0.073	16.87	43.66	1.232-1.386	0.00	100.00	23.40-26.33	0.00	100.00	444.5-500.0	0.00	100.00
0.073-0.082	16.33	59.99	1.386-1.560	0.00	100.00	26.33-29.62	0.00	100.00	500.0-562.5	0.00	100.00
0.082-0.092	15.12	75.11	1.560-1.755	0.00	100.00	29.62-33.32	0.00	100.00	562.5-632.8	0.00	100.00
0.092-0.103	11.57	86.68	1.755-1.974	0.00	100.00	33.32-37.49	0.00	100.00	632.8-711.9	0.00	100.00
0.103-0.116	7.87	94.55	1.974-2.221	0.00	100.00	37.49-42.17	0.00	100.00	711.9-800.9	0.00	100.00
0.116-0.131	3.97	98.52	2.221-2.498	0.00	100.00	42.17-47.44	0.00	100.00	800.9-900.9	0.00	100.00
0.131-0.148	1.27	99.79	2.498-2.811	0.00	100.00	47.44-53.37	0.00	100.00	900.9-1013	0.00	100.00
0.148-0.166	0.21	100.00	2.811-3.162	0.00	100.00	53.37-60.04	0.00	100.00	1013-1140	0.00	100.00
0.166-0.187	0.00	100.00	3.162-3.557	0.00	100.00	60.04-67.55	0.00	100.00	1140-1282	0.00	100.00
0.187-0.210	0.00	100.00	3.557-4.002	0.00	100.00	67.55-75.98	0.00	100.00	1282-1443	0.00	100.00
0.210-0.237	0.00	100.00	4.002-4.502	0.00	100.00	75.98-85.49	0.00	100.00	1443-1623	0.00	100.00
0.237-0.266	0.00	100.00	4.502-5.065	0.00	100.00	85.49-96.17	0.00	100.00	1623-1826	0.00	100.00
0.266-0.300	0.00	100.00	5.065-5.698	0.00	100.00	96.17-108.1	0.00	100.00	1826-2054	0.00	100.00
0.300-0.337	0.00	100.00	5.698-6.410	0.00	100.00	108.1-121.7	0.00	100.00	2054-2311	0.00	100.00
0.337-0.379	0.00	100.00	6.410-7.211	0.00	100.00	121.7-136.9	0.00	100.00	2311-2600	0.00	100.00

Dandong Bettersize Instruments Ltd. Http://www.bettersize.com E-mail:info@bettersize.com Tel:0086-415-6163800



Specification

Material
Suspension, emulsion, dry powder
Bettersizer 2600
Laser diffraction
Mie and Fraunhofer
3kHz
≤10second
Wet: 0.02 - 2600μm
More than 100 customized grades
≤0.5% (Wet) ;(GBRM D50)
≤0.5% (Wet) (GBRM D50)
Single peak, double peak, multi-peak
Max. 3mW, Semiconductor optical fiber laser, 635nm
Single lens
300mm
Log-spaced array
92pieces (forward, lateral, backward)
Intelligent automatic alignment
Dry & Wet
Ultrasound 50W, 38KHz dry-burn protection system
Ultrasound 50W, 38KHz dry-burn protection system Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable Enable
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable Enable More than 14 formats report
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable Enable More than 14 formats report Enable
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable Enable More than 14 formats report Enable
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3 μm, 0.3 μm, 0.01 μm Enable Enable More than 14 formats report Enable Excel, PDF, WORD, JPG and etc.
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3 μm, 0.3 μm, 0.01 μm Enable Enable More than 14 formats report Enable EXCEL, PDF, WORD, JPG and etc. Class I laser product
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3 μm, 0.3 μm, 0.01 μm Enable Enable More than 14 formats report Enable Excel, PDF, WORD, JPG and etc. Class I laser product
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable Enable More than 14 formats report Enable EXCEL, PDF, WORD, JPG and etc. Class I laser product 220VAC 705mm x 318mm x 295mm (L x W x H)
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3 μm, 0.3 μm, 0.01 μm Enable Enable More than 14 formats report Enable Excel, PDF, WORD, JPG and etc. Class I laser product
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable Enable More than 14 formats report Enable EXCEL, PDF, WORD, JPG and etc. Class I laser product 220VAC 705mm x 318mm x 295mm (L x W x H) 23kg
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3µm, 0.3µm, 0.01µm Enable Enable More than 14 formats report Enable EXCEL, PDF, WORD, JPG and etc. Class I laser product 220VAC 705mm x 318mm x 295mm (L x W x H) 23kg At least a USB2.0 port required
Centrifugal pump, 3000-8000ml/min, auto water intake and rinsing 600ml Solvent compatible system 0-6000L/min Gas container ≥60L Pressure ≤5bar Wet dust collector or bag filter 3μm, 0.3μm, 0.01μm Enable Enable More than 14 formats report Enable EXCEL, PDF, WORD, JPG and etc. Class I laser product 220VAC 705mm x 318mm x 295mm (L x W x H) 23kg



Technical Service and Support

Our goal is to guarantee the lifecycle accuracy and reliability of Bettersize instruments, and to improve your productivity through a series of support, service, and information.

We provide:

- World-wide collaboration with local distributors.
- Efficient technical supports from Bettersize by email, telephone or skype.
- Professional maintenance contract and repair services
- · On-site training courses
- · Online tutorial videos
- · Instrument upgrade support
- Sample preparation and application consulting services



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 results and comply with regulatory requirements.









About Bettersize

With over 22 years developing and manufacturing particle characterization instruments, Bettersize provides particle size, particle shape, and powder characteristics analysis and solutions for laboratories and companies worldwide, helping scientists and engineers to understand material properties, facilitate research and improve production efficiency.



Headquarters in China

Go to www.bettersize.com for the best particle characterization solutions.

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 Email: info3@bettersize.com