

## **Automatic Laser Particle Size Analyzer**



## Application:

The particle size analyzer is a relatively general particle size analyzer that measures the size of powder particles according to the principle of light scattering. It has a wide dynamic range, fast measurement speed, and easy operation, making it ideal for measuring powder and liquid droplets with a wide particle size distribution. As a new type of particle size testing instrument, particle size analyzer has been widely used in other powder processing and application fields. Its application is of great significance to improve product quality and reduce energy consumption.

## Features:

- \* Advanced optical design: Converging Fourier transform test technology is used to ensure the maximum range of short focal lengths and effectively improve the resolution of the instrument; the uniqueness of the high-density detection unit makes it have a strong ability to detect small particles. A full range of seamless super power tests.
- \* Anti dry ultrasound: ultrasonic anti-dry function can be realized to avoid damage to the ultrasonic in the absence of
- \* Dust proof and shockproof design.
- \* Sample residue-free design and bubble-free design.
- \* Misoperation protection: The instrument has a self-protection function for misoperation, and the instrument does not respond to misoperation.
- \* Dry Wet Switching: one button automatic switching of software.(BPSA-6100D)

## Technical Parameters:

Model		BPSA-6100D		BPSA-5200H	BPSA-5100H			
Test Aange		wet process:	dry process:	0.1um 900	0.1um 300um			
		0.01µm -1250µm	0.1μm -1250μm	0.1µm - 800µm	0.1μm - 300μm			
Test Speed		<1min/ times (excluding sample dispersion time)						
Number of Detector Channels		wet process: 112	dry process: 102	86	78			
Accuracy Error		dry process: <1%, wet process: <1%  (D50 value of national standard sample)		<1% (D50 value of national standard sample)				
Repeatability Error		dry process: <1%, wet process: <0.5% (D50 value of national standard sample)		<0.5% (D50 value of national standard sample)				
Wet Process	Ultrasonic	Frequency: f=40KHz, power: p=80W, time: optional, adjustable, with ultrasonic anti drying						
	Cycle and Stir	Integrated design of speed: 100-3950rp	f circular mixing, m, adjustable speed		Integrated design of circular mixing, speed: 10-3000rpm, adjustable speed			
	Circulating Flow	Rated flow: 0-10L/min adjustable rated power: 25W						
	Sample Cell	The design of boiling type sample pool, the dispersion effect is better, capacity: 190-600mL can be normal test						
	Shading	The instrument has a unique real-time detection function of the shade,						
	Detection	to ensure that the amount of samples added more accurate						
Dry Process	Dispersion Mode	High pressure air dispersion						
	Feeding	Mechanical steples	s speed regulation,					
	Method	vibration feeding, software control						
	Oil Free	With dust filtering function to ensure the accuracy of the test						
	Mute Air							
	Compressor							
	Cold Dryer		n filter the moisture in					
			ee the dispersing effect					
Power		AC220V±10%, 50/60Hz(Standard)						
		AC110±10%, 60Hz(Optional)						
Package Size(mm)		1270*410*620						
		710*430*440 390*390*560 350*340*410		680*510*530				
						750*420*700		
						0	/I - \	800*550*800
		Gross Weight(kg)		198kg		51kg		