Winner-3003 Dry Laser Particle Size Analyzer



Brief introduction:

Winner3003 is a universal dry dispersion laser particle size analyzer, using the scientific structure design and a new generation of dispersion device, the dispersion effect is better than similar instruments. Using 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 use air as the dispersing medium, the use of turbulent dispersion principle, with high-precision feeding apparatus and Patent powder injection pumps, No-Oil silent air source, 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 have same accuracy and repeatability compared with the wet method.

Main Specifications:

Model Name		Winner3003A		Winner3003B
Size Range		0.1-300μm		0.1-500μm
Standard		ISO13320-1:1999, GB/T19077.1-2008,		
		Q/0100JWN001-2013		
Channels Number		40 pcs	40 pcs	
Accuracy		<1% (Deviation of D50 on national standard sample)		
Repeatability		<1% (Deviation of D50 on national standard sample)		
Light Source		He-Ne laser (λ = 632.8nm, P>2.0MW)		
Dispersion Method		Dry-turbulence dispersion mode		
Operation Mode		Manual/Automatic		
Optical Path Calibration System		Automatic		
Dispersing Medium		Compressed air		
Test Speed		<1min for each time		
Operation System		Win XP/ Win 7		
Connection Port		USB		
	Analysis mode	Free Distribution, R-R Distribution, Logarithm Normal		
		Distribution, Mesh number classification		
	Statistic Method	Volume Distribution, Quantity Distribution		
	Statistic	Several Testing Results of samples		
	Comparison	Different batches of samples testing result,		
		Samples before and after processing,		
Software		Test result of samples in different time.		
function	User-defined	Figure out percentage according to the particle size		
	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, Photo(Bmp), Text etc		
	Multi-language	Chinese&English		
	Support			
	Intelligent	Automatically control Air flow speed, dispersion,test and		
	Operation Mode analysis.Better Repeatability after remove human		after remove human-factor	
Volume		L88cm×W40cm×H30cm		
Net Weight		36Kg		

Main Features:

1) Unique patent technology of optical path and detection system, greatly improve testing resolution.

Converging Fourier transform optical path patent technology overcome lens aperture restriction on the scattering angle, expand testing range in limited space, and add more secondary integrated photodetectors, which can effectively collect scattered light from all angles in the the corresponding test range, make sure the testing accuracy and reliability within the full range.

2) Scientific and automatic dry dispersing system

Turbulence dispersion patented technology and Normal shock shearing effect make particles sufficient dispersion, dispersion core part using wearable ceramics not only improve dispersion system's working life but ensure more accurate and stable testing result.

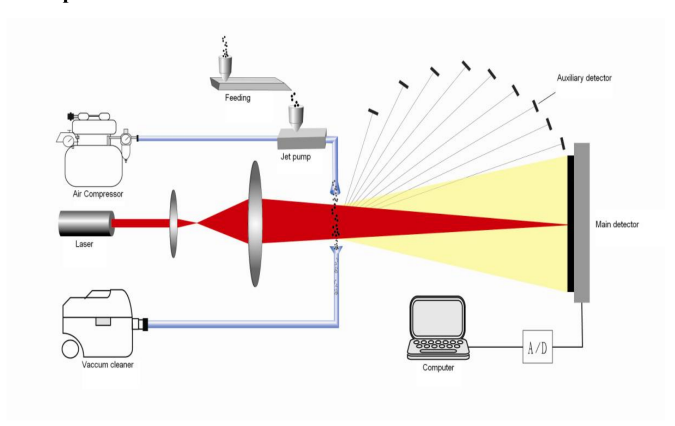
3)Intelligent Operation System realize one key test

Just need put in sample, Dust collection, air supply, feeding and others are all automatic. It only only reduces workload, but eliminate errors caused by human factors, further improve testing accuracy and authenticity of the testing results.

4)Software support

Unique unconstrained free fitting technology make particle analysis not be restricted by any functions, truly reflect particles distribution, ensure accuracy of testing result.

Principle:



Application:

Winner3003 Dry laser particle size analyzer used in cement, ceramics, pharmaceuticals, dyes, pigments, fillers, chemical products, catalysts, coal dust, additives, pesticides, explosives, graphite, photographic materials, fuel, metal and non-metal powder, carbonated calcium, kaolin and other powder industry, particularly for materials which occurs chemical reaction, the shape change and the loss in the liquid, such as herbs, magnetic materials and relatively wide distribution and larger particles powders, have more unique applicability and practicality.