

DRY LASER PARTICLE SIZE ANALYZER (BASIC TYPE) PART No. 0815-D300-U



- According to GB/T 19077-2016, ISO 13320: 2009
- Suitable for any powdered material, particularly good for materials which react with water, or shape change in liquids
- It can be used for metal and non-metal powder, cements, pharmaceuticals, fillers, catalysts, additives, lubricants, coal powder, mud and sand, dust, foodstuffs, graphites, photographic materials, calcium carbonate, kaolin and other powdery materials
- Using air as the dispersing medium and the principle of turbulent dispersion, ensure that the sample is thoroughly dispersed
- Based on the MIE scattering theory, converging Fourier transform optical path, and with He-Ne laser photodetectors
- Just need put in the sample, dust collection, air supply, feeding are all done automatically

SPECIFICATION

	0.1µm~300µm
	56pcs
	≤1%
	≤1%
	dry-turbulence dispersion
	compressed air
	<1min for each time
sis mode	free distribution, R-R distribution, logarithm normal distribution, mesh number classification
tic method	volume distribution, quantity distribution
Software function user-defined analysis	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
operation mode automatically control air flow speed, dispersion,test and analysis	
eport	word, excel, photo (bmp), text etc.
	110V, 60Hz
	main unit: 30.12×17.72×12.80"
	dispersion unit: 10.24×11.22×5.31"
	79.37lb
	defined analysis

^{*} Deviation of D50 on standard sample

STANDARD DELIVERY

Main unit	1pc
Air compressor	1pc
Dust collector	1pc
Diamond standard sample	1pc
Sampling spoon	2pcs
Computer	1pc
Toolkit *	1set

^{*}Including mirror paper, screwdriver, fuse, PTFE thread seal tape, brush, rubber suction bulb

