





OCCHIO Zephyr ESR

The new solution for particles and granulates analysis

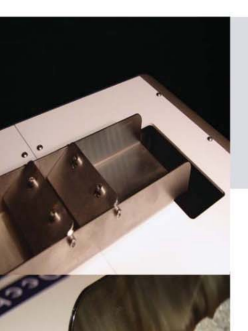






OCCHIO Zephyr ESR

Size, sieves correlation and shape analysis for particles from 30 microns up to 30 mm



Through the efforts of an international and multidisciplinary team of engineers, OCCHIO offers you a complete range of solutions, starting from 200 nanometers and ranging up to centimeters. Whether it is for laboratory instrumentation, «at line» or even «on line» solutions, OCCHIO is prepared to be your partner in high-level powder characterization. OCCHIO and OCCHIO ZEPHYR ESR bring you accuracy, profit and innovation.

_ Accuracy

With its proprietary Light and high quality lens, OCCHIO ZEPHYR ESR will change your own perception of image analysis, measuring particles like granulate, sand, ceramics, fibers etc...

Profit

ZEPHYR ESR is an automatic device dedicated to sieveable powders characterization. Associated with the software CALLISTO, It is easy to use and carries out rapid analyses in less than few minutes.

Principle and innovation

Based upon a combination of mechanical and gravity dispersion, the OCCHIO ZEPHYR provides for a fast and accurate size and shape analysis of sieveable powders. The instrument combines a high quality imaging system with a robust mechanical quality design for at-line and on-line process control. The powder is dispersed by means of vibrating feeder and gravity dispersion. The system uses a combination of specific lens & lights.



OCCHIO USA WHITE STONE VA www.occhio-usa.com Tel (804) 435



Reference code: OCC163 Occhio Zephyr ESR



Particle size range (30 microns – 30.000 microns)

In option WET module (30 µm-1 mm)

Technical specifications

Working conditions

	Description
Working temperature	Temperature 5°C – 45°C
	Humidity 35% - 80% non condensing
Power Supply	100 or 220 Vac 50-60Hz (auto-switching is not
	available please ask to Occhio to set power supply)

Computer (supplied by Occhio)

	Description
Processor	Intel Core i5-650 @3.2GHz, 4MB cache
Ram	4 GB @ 1156MHz
Hard Disk	500MB
Display	LCD, FullHD, 21.5"
Mouse, keyboard	USB (English)
Operating system	Windows Seven Compatible XP Vista

Optics and imaging device

Optics and imaging device	
	Description
Standard camera type	Camera 5Mpixels Gigabit Ethernet 2/3" interline
	progressive scan CCD
Camera resolution	5.0 Millions of pixels 2448 x 2050 pixels
Pixel size	3.45 μm
Lens type	Macro lens, non telecentric
Lens resolution	Calibration: 20 µm/pixel up to 40 µm/Pixel* (+/- 5%)
	* for others lens configurations please contact
	Occhio
Field of view	48960 x 41000μm @20μm/pixel
	98000 x 82000µm @40µm/pixel
Light source	Diffused light LED
Light wavelength	Red light



Light output diameter	100 mm x 200 mm
Light output didinotor	100 IIIII X 200 IIIIII

Dimensions and weight

	Description
Weight	37 kg or 81.6 lbs
Length	840 mm – 33.07 in
Large	405 mm – 15.95 in
Height	438 mm – 17.24 in

Starting kit parts (these parts are included in the packing box at the delivery)

Part number	Description	Quantity
OCC011SW	CALLISTO EXPERT	1
163-300-R1	Glass plate for Zephyr ESR 141 x 131 x 6 mm	2
163-101-R1	Zephyr ESR funnel opening 50x50mm	1
163-104-R1	Zephyr ESR funnel opening 56x56mm	1
163-105-R1	Zephyr ESR funnel opening 68x68mm	1
163-400-R1	Zephyr ESR calibration slide	1
999-0014-R1*	Vacuum cleaning (220VAC-240VAC)	1
999-0015-R1*	Vacuum cleaning (110VAC)	1
999-0015-R1	Vacuum cleaning filter	1
163-500-R1	Zephyr and Zephyr ESR communication cable A	1
163-501-R1	Zephyr and Zephyr ESR communication cable B	1
999-0003-R1 or 999- 0004-R1	Power supply cable North America or Power supply cable Europe	3
999-0013-R1**	Computer + LCD, FullHD, 21.5" + Mouse + Keyboard US Minimum configuration: Processor Intel Core i5-650 @3.2GHz, RAM:4MB cache 4 GB @ 1156MHz Hard DISC 500MB LCD, Display FullHD 21.5";mouse+Keyboard USB (English), Windows 7	1
999-0010-R1	Keyboard USB (FR) instead of Keyboard US according with customer country	1
999-1003-R1	Standard for Zephyr ESR Dry certified sand sample	1 bottle

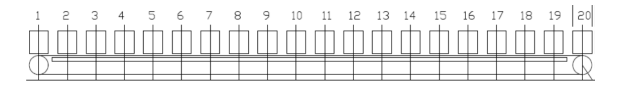


*One part delivered, 110VAC or 220VAC model, according with the country power supply network.

**PCI communication card for Zephyr ESR are installed on the computer

Option (ref: 163107) linear auto-sampler

Linear auto-sampler includes sample beakers, for dimensions and configuration please contact Occhio technical support.



Option (ref:163106) Wet analysis

Flowcell option: to analyze particles in suspension for particle size range (30 µm-1 mm): includes Flowcell + specific pump

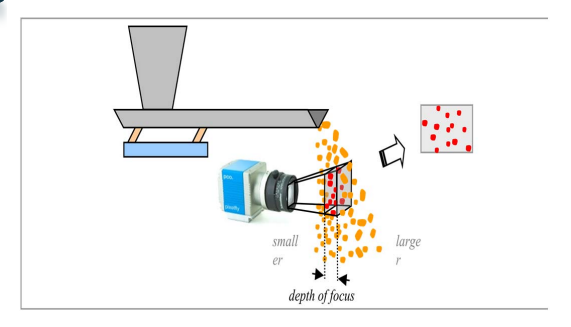
Occhio Zephyr ESR short instrument overview

Based upon a combination of mechanical dispersion and gravity phenomena, the Occhio Zephyr ESR provided, for a fast and accurate size and shape analysis of sieveable powders. The instrument combines, high quality imaging system with a robust mechanical design for at-line and on-line process control.

The powder is dispersed by vibrating feeder and particles will go down the analysis cell by gravity phenomena. During this second step, the high resolution optical bench allows to analyze all particles.

Occhio

Occhio Zephyr ESR TECHNICAL DATASHEET



High speed sample analysis

The sample is feed directly onto the Occhio Zephyr ESR vibrating feeder and thanks to standard operation procedure analysis duration and cleaning time are automatically set, the measurement starts. Within a few seconds, results are displayed and database is generated.

This instrument is able to analyze a large quantity of sample in just a few minutes due to the high-speed air flow.

All Occhio instruments are based upon specific optical technology, using high quality lenses with low distortion and mounted on a precision, robust mechanical system suitable for industrial working conditions.

Sample analysis

Model	Occhio ZEPHYR ESR
Sample dispersion	Vibrating feeder combined with air flow
Sample particles size range	From 30 µm to 30 mm
Time measurement	1-3 minutes (sample et quantity dependent)
Sample analysis	Size distribution cumulate and proportional curve
	Number distribution or volume weighted
	distribution
	Sieves correlation (according with OCCHIO)
Standard Operating Procedure	Maximum number of particles
includes	Control on vibrating feeder (initial speed,
	acceleration, max)
	Particles per picture
	Light intensity calibration
	Background calibration
	Creation of a particle database
	Image storage



Filtering procedure
Automatic reporting generation

Software mains features

Made mains reatures	0.11.1.0.0
Model	Callisto Software for Flowcell FC200M
Size parameters	ISO Area diameter
(Iso 9276-6; 7; 8)	ISO Inner diameter
All the size parameters are	Mean diameter
displayable or not according	Perimeter diameter
with the customer setting	Crofton diameter
preference	Half Crofton diameter
	Width
	Length
	Ellipse Width
	Ellipse Length
	ISO Max Distance
	ISO Geodesic Length
Shape parameters	Occhio Bluntness
(Iso 9276-6; 7; 8)	Occhio Roughness
All the shape parameters are	Elongation
displayable or not according	ISO Aspect Ratio
with the customer setting	Ellipsoid Elongation
preference	Ellipsoid Roundness
preference	Ellipse Ratio
	ISO Eccentricity
	ISO Straightness ISO Roundness
	ISO Compactness
	ISO Extent
	ISO Solidity
	Convexity
	ISO Circularity
	Luminance mean
	Luminance var.
	Porosity
Advanced shape parameters	Developed in function of customer specifications
Image format	Bitmap
Data storage	'.oph' binary Occhio files format contains:
	Full size distribution values
	Shape and size percentiles
	Outline and greyscale levels of each particle
Data comparisons	Open and compare more analysis on the same
	plots include 'trends graphic'
Plots and figure	Acquisition info (short overview of the used SOP)
(By number or volume	Size distribution
weighted values)	Size percentiles
,	Shape percentiles



	Shape distribution
	Mean shape by size
	2D scatter-plot (fully selectable particles map)
	3D scatter-plot (include animation)
	Percentiles sample images
	Sample images (BMP exportable format)
	Id card for each particle (BMP exportable format)
Statistics tools	Morphological and size filtering procedure
Reporting and data export	Raw data export (text format)
	Table distribution export (text format)
	Table distribution and percentile export (Excel
	format)
	Automatic or custom reporting
	Full image export (bmp format)
	Single particle image export (bmp format)
	Figure and graph export(bmp format)
Microscope mode pane	Manual pumping fast speed, low speed.
	Valve switching, rinsing procedure.
	Current live image analysis.

OCCHIO SA
4 rue des chasseurs ardennais BELGIUM Tel :+32 43729330 Fax : +32 43652346 info@occhio.be
www.occhio.be