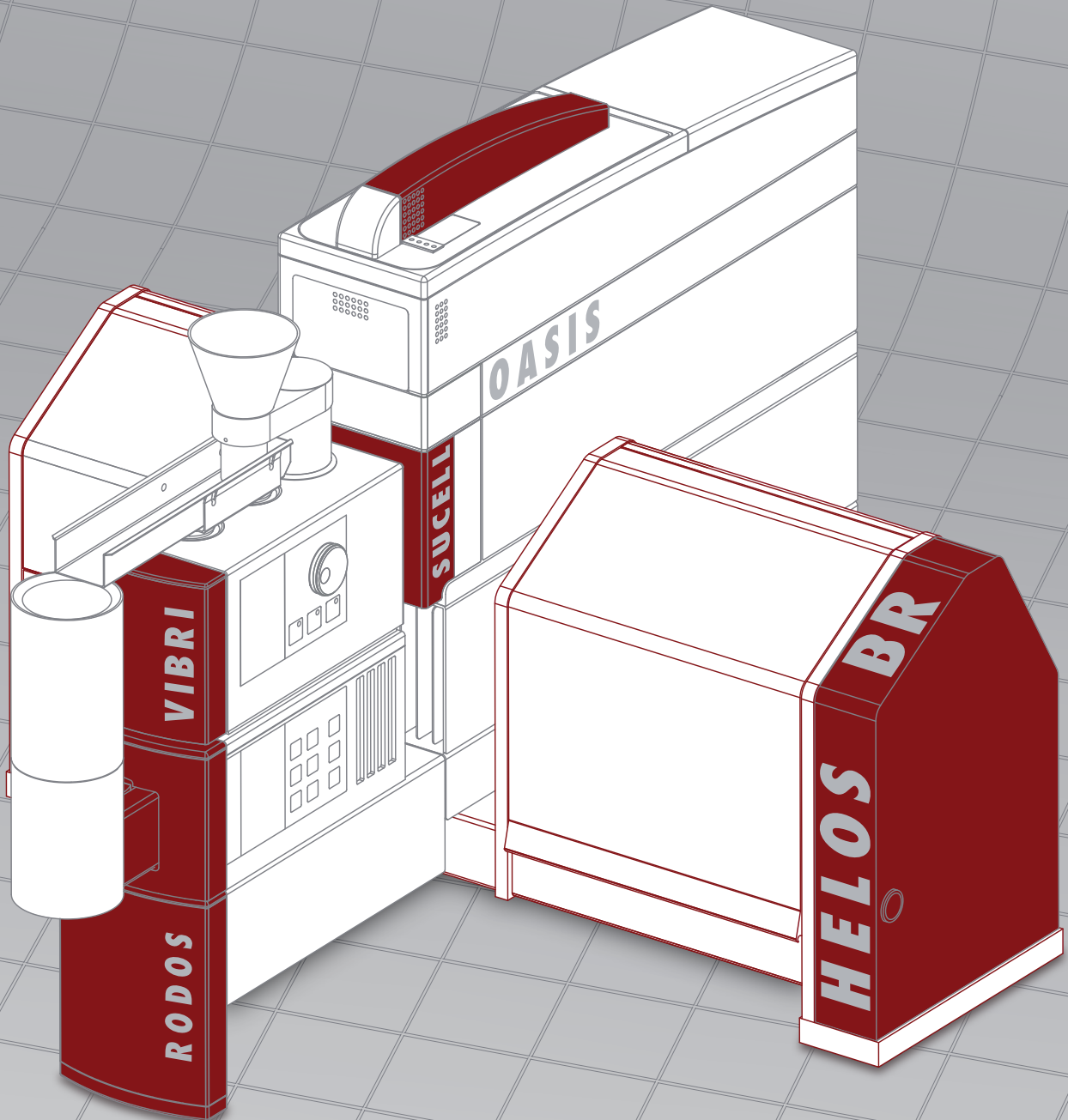


HELOS | RODOS & Co. | Laser Diffraction
Particle Measurement | Laboratory
Size and Distribution | $< 0.1 \mu\text{m}$ to $8,750 \mu\text{m}$



Technical Specifications



Sympatec develops, manufactures, sells, services and supports a range of best instruments for particle size and shape analysis in laboratory and process applications for customers worldwide. With continuous innovations Sympatec makes a prominent contribution to **l**aser diffraction, **i**mage analysis, **u**ltrasonic extinction and **p**hoton cross-correlation spectroscopy.



Adaptable Dispersion Units

for Powders, Granules, Aerosols, Sprays, Inhalants, Suspensions, Emulsions, Bubbles, Gels, ...

Dispersing Units and Feeder¹⁴

Dry¹⁵

	Dispersing range	Sample amount per analysis
RODOS Injection disperser for finest, even cohesive powders	< 0.1 - 3,500 µm	< 1 mg - 1,000 g
GRADIS Gravity disperser for coarser, even fragile particulate systems	0.5 - 8,750 µm	10 - 1,000 g
VIBRI¹⁶ vibratory feeder for precise dosing and feeding of dry particulate systems	< 0.1 - 15,000 µm	1 mg - 1,000 g
ASPIROS¹⁶ micro dosing system for feeding small amounts of precious or toxic dry substances in encapsulated sample vials ¹⁷	< 0.1 - 875 µm	< 1 mg - 1 g

Dry and wet

OASIS Combines RODOS and SUCELL; small volume adapter (SVA) ¹⁹ VIBRI or ASPIROS for feeding of dry samples ¹⁶	< 0.1 - 3,500 µm 0.1 - 1,750 µm	0.5 mg - 1,000 g 500 ml 50 ml
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RODOS



GRADIS



RODOS/L

Wet¹⁸

	Dispersing range	Analysis volume
SUCELL Closed loop flow-through cell for suspensions and emulsions; built-in sonication (0-72 W); small volume adapter (SVA) ¹⁹	0.1 - 1,750 µm	500 ml 50 ml
QUIXEL Closed loop flow-through cell for suspensions and emulsions, even with coarser, high density particles; built-in sonication (0-72 W); heatable ¹⁹	0.1 - 3,500 µm	300 - 1,000 ml
CUVETTE Stationary cuvette for precious suspensions and emulsions of small volume; external sonication (0-60 W) and magnetic stirrer; for smallest quantities with manual stirrer	0.25 - 3,500 µm 0.1 - 87.5 µm	50 ml 6 ml

Sprays and Inhalants

SPRAYER Actuator (force or trajectory) for spray cone analysis of MDIs and various sprays	0.25 - 1,750 µm	1 dose
INHALER Vacuum controlled adapter for aerosol analysis of DPIs, MDIs, nebulizers and various sprays; Venturi meter ¹⁹ , fine and coarse particle collectors ¹⁹ , pre-seperator ¹⁹	0.25 - 1,750 µm	1 dose



CUVETTE



SUCELL



OASIS

10) The given values are valid for measurements with reference material SiC P600 related to the $x_{p,0.5}$ -value. 11) Repeated wet measurement of the same sample in closed-loop SUCELL. 12) Repeated dry measurement of rifled sample with RODOS. 13) System-to-system reproducibility. 14) Stated size ranges are application dependent. 15) Recommended optical concentration for particle size analysis with dry dispersing units: c_{opt} =5-15 %, ideally c_{opt} =8-12 %.

16) RODOS and GRADIS typically with dry feeding unit VIBRI. Feeding of RODOS with ASPIROS, alternatively. 17) When using hazardous or toxic substances, additional safety measures must be taken by the operator at the installation site. 18) Recommended optical concentration for particle size analysis with wet dispersing units: c_{opt} =15-25 %. 19) optional.

The Modular Classic

Systems for Particle Size Analysis Sensors | Dispersers | Evaluation | Quality

Quality assurance system

Certification	Standardised test procedure
Reference material	SiC-F1200 ($x_{50} \approx 4.5 \mu\text{m}$)
	SiC-P600 ($x_{50} \approx 27 \mu\text{m}$)
	SiC-P80 ($x_{50} \approx 260 \mu\text{m}$)
	SiC-P50 ($x_{50} \approx 430 \mu\text{m}$)
Validation	according to FDA regulations

Software

PAQXOS	PC or remote control of application in terms of sensor, dispersing units and sample feeding
Control and evaluation software for particle size analysis	Evaluation <ul style="list-style-type: none"> - Fraunhofer Enhanced Evaluation (FREE) - Mie Extended Evaluation (MIEE)¹⁹ - mean values and standard deviations - combination of measuring ranges¹⁹
	Presentation of results based on user defined reports and templates <ul style="list-style-type: none"> - diagrams (distribution curves, trend graphs) - tables - characteristic values
	Step-by-step wizard for quick and successful measurements
	Intuitive SOP management
	User-friendly, individual user interface

Compliance

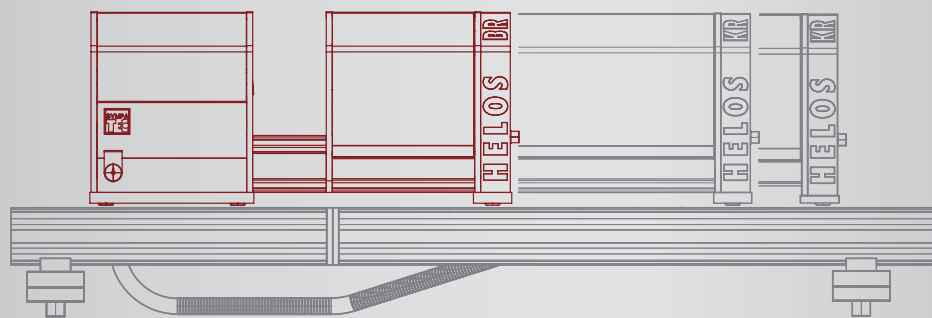
ISO 13320	The ISO standard requirements concerning "Particle size analysis - Laser diffraction methods" are met or even partially exceeded.
FDA 21 CFR Part 11	The compliance to FDA rule standards concerning electronic records and electronic signatures is provided.

System specifications

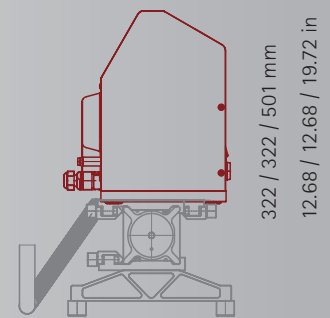
	HELOS/BR	HELOS/KR	HELOS/KR-Vario
Dimensions (L/W/H) mm	705/279/322	1,102/279/322	2,020/279/501
Measuring zone mm	123	123	123 to 1,400
			variable
Weight kg	30	35	70
Supply voltage	90 - 250 V AC @ 50-60 Hz		
Power consumption	Standby	0.1 W	
	Laser mode	31 W	
	Ready	43 W	
Compressed air ²⁰	Supply	max. 6 bar ISO 8573-1 Class 3	
	Consumption	typical 200 l/min max. 300 l/min	
Extraction ²¹	Application dependent industrial extraction unit		

Computer specifications

Operating system ²²	Microsoft® Windows® 10 Professional (64 Bit)
Hardware specification ²³	Up-to-date desktop PC, e.g., Intel® Core™ i7, min. 3.6 GHz, 8 GB RAM, 8 MB Cache, SSD PCIe 512 GB, Intel® HD Graphics 630 (integrated), DVD±RW
Display	27" Full HD (2,560 x 1,440 px)
Interfaces	Ethernet LAN connection (100 MBit/s)



BR / KR / KR-Vario 705 / 1,102 / 2,020 mm 27.76 / 43.68 / 79.52 in



279 mm 10.98 in

Dimension sheet

²⁰ Required in conjunction with injection disperser RODOS (resp. OASIS). ²¹ Required in conjunction with dry dispersers RODOS (resp. OASIS) and GRADIS. ²² Microsoft® Windows® 7 Professional (64 Bit) supported. ²³ Sympatec reserves the right to supply equivalent or better specified personal computers.
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