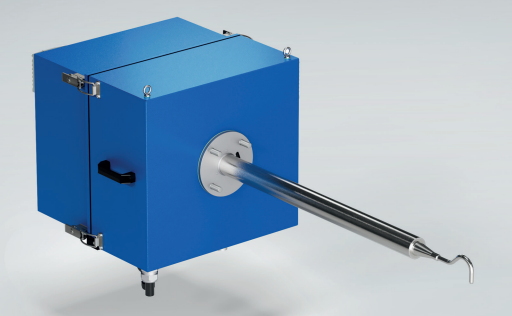


D-R 909 Extractive dust measuring system

Continuous dust measurement for small to medium concentrations

- QAL1 certified in accordance with EN 15267
- Measurement in moist and wet flue gases
- Automatic control functions
- High availability and low service and operating costs









FEATURES

- Continuous dust measurement in wet gases
- Smallest certified measuring range 0 ... 7.5 mg/m³
- Single-sided installation
- Automatic control functions

TECHNICAL DATA

Measuring principle	Forward scattering, extractive, continuous, single-sided installation	
Measuring variable	Scattered light units, calibratable as dust concentration in mg/m³	
Measuring range	• Minimum 0 5 mg/m ³ • Maximum 0 200 mg/m ³	
Certified measuring ranges	0 7.5 mg/m ³ ; 0 15 mg/m ³ ; 0 45 mg/m ³ ; 0 100 mg/m ³	
Certificates	QAL1, MCERTS**	
Standards	IED 2010/75/EU, EN 15267-1/-2/-3, EN 14181, 13th/17th/27th/30th/44th BImSchV, TA Luft	
Interface*	 Analog input: 1x 4 20 mA, maximum 250 Ω, potential-free Analog output: 1x 4 20 mA, maximum 500 Ω, potential-free Digital output: 2x NC/NO, maximum 60 V=, 30 V~, 0.5 A Modbus RS 485 RTU USB 	
Nominal voltage	230 V~, 47 63 Hz, LNPE	
Power consumption	Maximum 2,300 VA	
Ambient conditions	• Installation location: Indoor or outdoor installation*** • Temperature: -40 +60 °C • Humidity: 0 100% relative humidity	
Operating conditions	In duct: • Temperature: 0 160 °C • Relative humidity: 0 100%, maximum 70 g/m³ liquid water • Relative pressure: –50 +50 hPa (depending on flue gas velocity and operating mode) • Dust concentration: 0 200 mg/m³	

BENEFITS

- Suitable for official emission monitoring
- Reliable measurement of small dust concentrations
- Simple and flexible installation
- Low service and operating costs

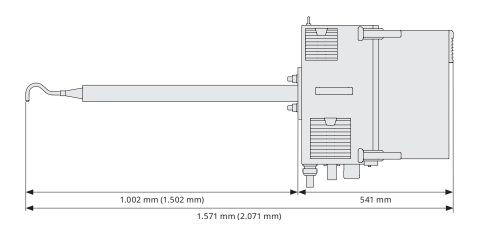
Dimensions	Inner duct diameter: > 0.2 m Wall thickness: Maximum 1.2 m	
Degree of protection	IP54 in accordance with EN 60529	
Light source	Laser, class 2 in accordance with EN 60825-1, <1 mW at 650 nm	
Connections	Process: Flange, DN80 PN6	
Explosion protection	N/A	
Operation and display	Status LED D-ESI 100 software**** Or D-ISC 100 operating unit	
Material	 Housing: Stainless steel A2, powder-coated Sampling probe: Stainless steel 1.4404, others available on request 	
System components	Measuring unit Supply unit Cable set D-ISC 100 operating unit (optional) D-ESI 100 software****	
Variants	 Length of sampling probe: 1,000 mm/1,500 mm Alignment of probe tip: Flow up/right/left Cable set: 3 m/6 m/9 m 	
Accessories	Weld-in pipe: 200 mm/500 mm/700 mm Rack for supply unit Adapter flange	

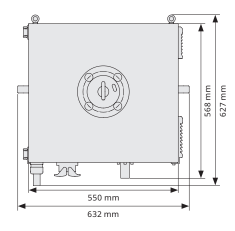


From left to right: D-R 909 supply unit, D-R 909 measuring unit, D-ISC 100 (optional) including cable set

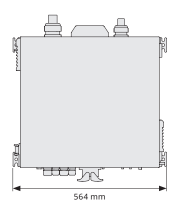
Additional interfaces with D-ISC 100 operating unit In preparation

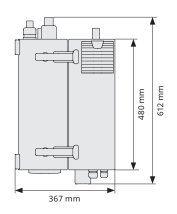
^{***} Weather protection is required for outdoor installation
*** Enables remote access via web interface, requires PC with Windows operating system





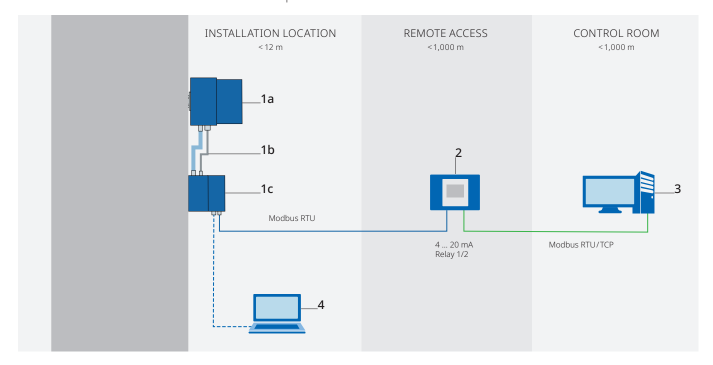
D-R 909 SU | DIMENSIONS AND WEIGHT OF SUPPLY UNIT





D-R 909				
M (1,000 mm)	M (1,500 mm)	SU		
Approx. 45 kg	Approx. 47 kg	Approx. 45 kg		
Weld-in pipe				
200 mm	500 mm	700 mm		
5 kg	9 kg	12 kg		

EXAMPLES OF SYSTEM CONFIGURATIONS* | STANDARD + OPTIONAL WITH REMOTE ACCESS



Dust measuring system

- **1a** Measuring unit
- **1b** Cable set
- 1c Supply unit

- 2 Operating unit
- 3 Emission evaluation system
- 4 PC with Windows operating system and software



DURAG GROUP

Kollaustr. 105 22453 Hamburg, Germany Phone +49 40 554218-0 info@durag.com

DURAG.COM