





DUSTHUNTER S

Modular system in four configurations

AREAS OF APPLICATION

- Emission monitoring, for example in:
 - Power stations and heating plants
 - Waste incineration plants and waste disposal
 - Metal processing (steel and aluminum plants, smelting works, foundries)
 - Cement plants

- · Monitoring of filter systems
- Measurement of dust concentration in exhaust gas and exhaust air ducts before and after dust filters

DUSTHUNTER SB50 Scattered light Backward

- For measurement in low and medium dust concentrations
- One-sided installation
- No light absorber
- Automatic zero and reference point measurement

DUSTHUNTER SB100 Scattered light Backward

- For measurement in low and medium dust concentrations
- · One-sided installation
- No light absorber
- Automatic zero and reference point measurement
- Contamination measurement and correction
- · With suitability test

DUSTHUNTER SP100 Scattered light Probe

- For measurement in low and medium dust concentrations
- One-sided installation (probe)
- For large wall thickness or double-walled stacks
- Automatic zero and reference point measurement
- Soiling measurement and correction
- · With suitability test

DUSTHUNTER SF100 Scattered light Forward

- For measurement in very low to medium dust concentrations
- Two-sided installation
- Automatic zero and reference point measurement
- Soiling measurement and correction
- With suitability test

KEY FEATURES

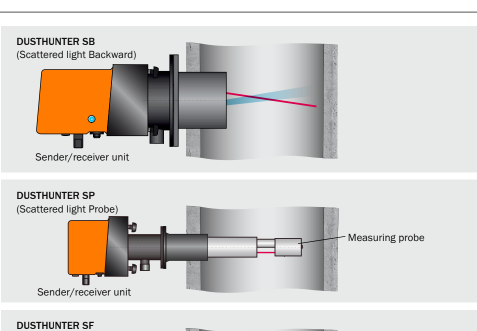
- Measurement of dust concentrations irrespective of gas velocity, moisture or charging of the particles
- Simple installation and start-up as well as comfortable operation
- · Long maintenance intervals
- Status-dependent maintenance message
- · Inputs/outputs extendable with additional modules

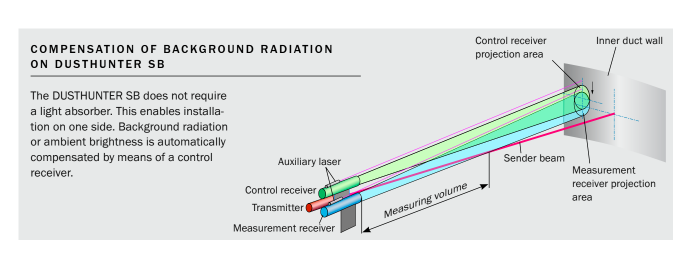




SYSTEM COMPONENTS







(Scattered light Forward)

Sender unit

Receiver unit

Technical Data	DUSTH	JNTER S -	Scattered	l Light Mea	suring Device			
Device models	SB50		SB100		SP100		SF100	
Measuring Parameters			I.	,	Į.		1	
Measuring values	Dust concentration							
Available measuring ranges	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
Dust concentration [mg/m³]	0 20	0 200	0 10	0 200	0 5	0 200	0 5	0 200
Inner duct diameter	>500 mm				> 200 mm		0.5 8 m	
Measurement uncertainty	< ±2%							
Measuring conditions								
Sample gas temperature ¹⁾	-25	-25 +600 °C				-25 +400 °C		
Inner duct pressure		-50 +2 hPa -50 +30 hPa with external purge air unit (option)						
Ambient Conditions								
Ambient temperature	-40 +60 °C -40 +45 °C for MCU control unit with integrated purge air supply							
Approvals								
Conformities	 EN 15267-3, EN 14181 and DIN ISO 14956 TÜV-tested for equipment subject to authorization (2001/80/EC, 2000/76/EC) and plants of 27th BImSchV (FICA) GOST and MCERTS in preparation 							
Protection class	IP 66 for sender/receiver unit, MCU IP 54 for external purge air unit							
Electrical safety	CE							
Control Unit Inputs and Outputs								
Analog outputs ²⁾	1 output: 3 outputs: $0/2/4$ 22 mA, max. load $750~\Omega$ max. load $750~\Omega$							
Analog inputs ²⁾	2 inputs: 0 5/10 V or 0 20 mA							
Digital outputs ²⁾	5 outputs: 30 V DC/2 A, 120 V AC/1 A; potential-free Status signals: operation/malfunction, maintenance, function check, service requirement, limit value							
Digital inputs ²⁾	4 inputs for the connection of potential-free contacts							
Interfaces	 USB RS232 (service) RS485 by optional interface module Ethernet by optional interface module 							
Bus protocol	 TCP/IP via Ethernet (optional interface module) PROFIBUS-DP via RS485 (optional interface module) 							
General								
System components	• MCU-	 Sender/receiver unit MCU-P control unit with integrated pu MCU-N control unit with external purg 						
Operation	Via SOP	Via SOPAS ET software and/or display (option for SB50)						
Check function	Zero an ence po			o and refer	ence point test			



Above dew point
 Extendible by additional I/O modules