GM700 In-situ laser gas analyzer for emission monitoring and process measurement

Efficient process analysis – even under difficult conditions

- In-situ measurement directly in the process for accurate measured values
- Probe and cross-duct versions to match the requirements of your measuring task perfectly
- High reliability during operation
- Can also be used in harsh ambient conditions
- Detects quick and short-term process fluctuations





Efficient control of combustion and drying processes

Measuring difficult, selective gas components such as ammonia (NH_3), hydrogen fluoride (HF) and hydrogen chloride (HCl) is a major challenge for process analysis and emission monitoring. The GM700 in-situ gas analyzer opens up new options here. With unparalleled flexibility – without the need for test gases.

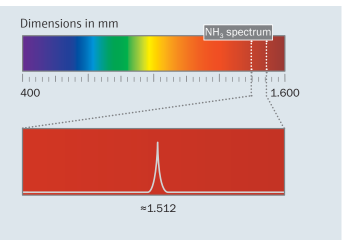


Technology and principle of operation

The GM700 gas analyzer operates reliably and efficiently. Thanks to its innovative in-situ measurement technology, the analyzer can be mounted at the measurement location directly in the duct through which the gas flows. The benefits: time and cost savings thanks to simple installation and commissioning, low maintenance requirements, and very short response times. The GM700 delivers a high-resolution measurement using direct laser spectroscopy (see below) with a precisely adjusted spectral line. The result: fast and undistorted recording of measuring gas concentrations without time-consuming gas extraction, conditioning, and cost-intensive transportation. Gas components that can be measured by the GM700 include: NH₃, HF and HCl.

Laser spectroscopy (tunable diode laser spectroscopy, TDLS)

In laser spectroscopy, the laser beam from the sender is sent through the gas to be measured to the reflector. From there, it is reflected back to a sensitive detector (photo diode) in the sender/receiver unit. The wavelength of the laser diode is adjusted to a spectral line of the sample gas components. This is scanned by modulating the wavelength and recorded by the photo diode of the detector. A signal evaluation then provides the gas concentration based on the wavelength-specific absorption of the measurement signal. The TDLS principle therefore allows gas components in a gas mixture to be measured selectively.



Product versions

The GM700 system offers the following versions for optimum adaptation to the measurement task:



Control unit (steel sheet enclosure)

Device components

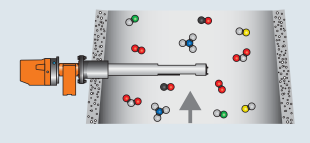
- Sender/receiver unit with optical and electronic modules
- Measuring probe with purge air attachment as version with an open measuring path (GMP) or as a gas-testable measuring probe (GPP)
- Control unit for output of measured values and performing the control and monitoring function

Optional components

- Purge air unit
- Weather protection hoods
- Flange with pipe for mounting

Advantages

- Access to the duct from one side and easy mounting
- Integrated zero-point path
- Application adjustment irrespective of duct dimensions and plant conditions
- Drift and calibration-free





Control unit (cast metal enclosure)

Device components

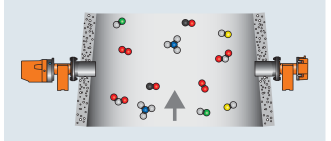
- Sender/receiver unit with optical and electronic modules
- Reflector unit with triple reflector and purge air attachment
- Control unit for output of measured values and performing the control and monitoring function

Optional components

- Purge air unit
- Weather protection hoods
- Flange with pipe for mounting
- Zero-point comparison path

Advantages

- Representative measurement results due to measurement across the entire duct cross section
- Drift and calibration-free
- Particularly low maintenance



GM700: In-situ laser gas analyzer for emission monitoring and process measurement



Product Description

Reliability, precision and very short response times are the decisive features of the GM700 laser gas analyzer. Based on the TDLS (tunable diode laser spectroscopy) principle, the GM700 measures different gas

At a glance

- High selectivity due to high spectral resolution
- Short response times
- No calibration required

Your benefits

- In-situ measurement directly in the process for accurate measured values
- Probe and cross-duct versions to match the requirements of your measuring task perfectly

Fields of application

- Ammonia slip measurement in DeNO_x plants
- Emission monitoring of hydrogen fluoride in aluminum smelters
- Ammonia measurement in automotive exhaust gases

components, such as NH_3 , HF, HCl or H_2O , by specific light absorption. In-situ measurement is ideal for the rapid determination of gas concentrations in process control and emission monitoring.

- No moving parts: minimal wear and tear
- No gas sampling or conditioning required
- High reliability during operation
- Can also be used in harsh ambient conditions
- Detects quick and short-term process fluctuations
- Ammonia measurement in composting or waste incineration plants
- HCl measurement in incineration plants
- HF measurement in the ceramics industry



More Information online

For more information, enter the link or scan the QR code to get direct access to technical data, operating instructions, software, application examples, and much more. www.endress.com/gm700



Technical Data

The precise device specifications and product performance data may vary and are dependent on the respective application and customer specifications.

GM700 general					
Measured values	NH ₃ , HF, HCl, H ₂ O				
Performance-tested measurands	HF				
Measurement principles	Diode laser spectroscopy (TDLS)				
Length of measuring path					
Cross-duct version	0.5 m 6 m, depending on application				
Open measuring probe (GMP)	0.25 mm 1.5 m, depending on application				
Gas-testable measuring probe (GPP)	0.227 m 0.977 m, depending on application				
Measuring ranges					
NH ₃ :	0 25 ppm / 0 4,000 ppm				
HF:	0 5 ppm / 0 2,000 ppm				
HCI:	0 10 ppm / 0 3,000 ppm				
	Measuring ranges refer to 1 m measuring path Measuring ranges depend on application and device version				
Dual measuring ranges					
HCI / H ₂ O:	0 10 ppm / 0 3,000 ppm (HCl) 0 50 Vol% / 0 100 Vol% (H ₂ O)				
NH ₃ / H ₂ O:	0 25 ppm / 0 4,000 ppm (NH ₃₎ 0 20 Vol% / 0 20 Vol% (H ₂ O)				
$\rm NH_3$ / $\rm H_2O$ high humidity:	0 25 ppm / 0 100 ppm (NH ₃) 0 40 Vol% / 0 40 Vol% (H ₂ O high humidity)				
	Measuring ranges refer to 1 m measuring path Measuring ranges depend on application and device version				
Certified measuring ranges					
HF:	0 5 mg/m ³ / 0 25 mg/m ³				
	Suitability-tested in the cross-duct type				
Response time (t ₉₀)					
Standard:	1 s 360 s, adjustable, preset to 4 s				
HF measurement:	1 s 180 s, adjustable, preset to 4 s				
Accuracy					
Zero point:	\leq ± 2 %, relative to measuring range end value				
Sensitivity:	$\leq \pm 2$ %, within the maintenance interval (6 months), relative to measuring range full scale				
Process temperature	-40 °C +430 °C, depending from device version				
Ambient temperature	–40 °C +50 °C, depends on parameterization; temperature change may ± 10 °C/h				
Storage temperature	−40 °C +55 °C				
Ambient humidity	≤ 95 %, relative humidity; non-condensing				

Conformities	27. BlmSchV 30. BlmSchV TA-Luft (Prevention of Air Pollution) EN 15267 EN 14181
Electrical safety	CE
Mounting	Mounting flange, DN125, PN6 Mounting flange, ANSI, 5"
Test functions	Automatic check cycle for zero and span point (only for NH_3 and HCI)
Options	SCU control unit (for non-hazardous areas only)

Open measuring probe (GMP)

Description	Measuring probe in open design with integrated purge air control system			
Measuring distance	See dimensional drawings			
Accuracy				
Pressure sensor:	1%			
Temperature sensor:	1 %			
Process temperature	≤ +250 °C. From 200 °C with heated purge air			
Process pressure	-60 hPa 30 hPa, depending on purge air supply			
Dust load	\leq 3 g/m ³ , based on a 1 m measuring distance, depending on application			
Electrical safety	CE			
Enclosure rating	IP66			
Dimensions (W x H x D)	Dimensions may vary. For details, see the dimensional drawings.			
Weight	See dimensional drawings			
Material in contact with media	Stainless steel 1.4571, stainless steel 1.4539			
Power supply				
Voltage	24 V DC Supply via sender/receiver unit			
Auxiliary gas connections				
Purge air	Hose nozzle 40 mm			
Integrated components	Flow monitor for purge air monitoring PT1000 temperature sensor Pressure sensor			

Gas-testable measuring probe (GPP)

Description	Measuring probe with gas permeable filter element for adjustment with test gas			
Measuring distance	See dimensional drawings			
Accuracy				
Pressure sensor:	1 %			
Temperature sensor:	1 %			
Process temperature				
HCI:	+130 °C +430 °C			
NH ₃	+330 ℃ +430 ℃			
Process pressure	-120 hPa 200 hPa			
Dust load	≤ 30 g/m³			
Electrical safety	CE			
Enclosure rating	IP65			
Dimensions (W x H x D)	Dimensions may vary. For details, see the dimensional drawings.			
Weight	See dimensional drawings			
Material in contact with media	Stainless steel 1.4571, stainless steel 1.4539, ceramics, PTFE			
Power supply				
Voltage:	115 V AC, ± 10 % 230 V AC, ± 10 %			
Frequency	50 Hz / 60 H			
Power consumption	≤ 150 VA			
Auxiliary gas connections				
Test gas	Clamp connection 1/4"			
Integrated components	PT1000 temperature sensor Pressure sensor			

Sender/receiver unit

Description	Analyzer unit of the measuring device
Electrical safety	CE
Enclosure rating	IP65
Dimensions (W x H x D)	239 mm x 316 mm x 338 mm (for details see dimensional drawings)
Weight	13 kg
Power supply	
Voltage:	24 V DC, supply via sender/receiver unit
Current	≥ 1,5 A
Power consumption	≤ 36 W

Description	The control unit serves as the human machine interface and is respon- sible for data processing and output as well as control and monitoring functions.				
Electrical safety	CE				
Enclosure rating	IP65				
Analog outputs	3 outputs: 0/4 20 mA, 500 Ω , electrically isolated				
Analog inputs	2 inputs: 0 20 mA, 100 Ω For gas temperature and gas pressure				
Digital outputs	3 relay contacts: 48 V AC, 1 A, 60 W / 48 V DC, 1 A, 30 W Preset for failure, maintenance and functional control				
Digital inputs	3 inputs: 24 V				
Serial	 ✓ 				
Type of field bus integration	RS-232				
Function	Proprietary service interface				
PROFIBUS DP	v				
Remark	Only for HF				
CAN bus	V				
Function	Internal system bus				
Indication	LC display				
	Status LEDs: "Operation", "Service", "Warning" and "Malfunction"				
Input	Arrow keys, functional keys				
Operation	Menu-driven operation via LC-display and membrane keyboard				
Model	Steel sheet enclosure				
Dimensions (W x H x D)	200 mm x 346 mm x 97.5 mm (for details see dimensional drawings)				
Weight	4.7 kg				
Power supply					
Voltage	115 V AC, ± 10% 230 V AC, ± 10%				
Frequency	50 Hz / 60 Hz				
Power consumption	≤ 50 VA				

AWE control unit; sheet steel housing

AWE control unit; cast metal enclosure

Description	The control unit serves as the human machine interface and is respon- sible for data processing and output as well as control and monitoring			
	functions.			
Electrical safety	CE			
Enclosure rating	IP67			
Analog outputs	3 outputs: 0/4 20 mA, 500 Ω , electrically isolated			
Analog inputs	2 inputs: 0 20 mA, 100 Ω For gas temperature and gas pressure			
Digital outputs	3 relay contacts: 48 V AC, 1 A, 60 W / 48 V DC, 1 A, 30 W Preset for failure, maintenance and functional control			
Digital inputs	3 inputs: 24 V			
Serial	 ✓ 			
Type of field bus integration	RS-232			
Function	Proprietary service interface			
PROFIBUS DP	V			
Remark	Only for HF			
CAN bus	 ✓ 			
Function	Internal system bus			
Indication	LC display			
	Status LEDs: "Operation", "Service", "Warning" and "Malfunction"			
Input	Arrow keys, functional keys			
Operation	Menu-driven operation via LC-display and membrane keyboard			
Model	Cast metal enclosure			
Dimensions (W x H x D)	289 mm x 370 mm x 138 mm (for details see dimensional drawings)			
Weight	8.6 kg			
Power supply				
Voltage	115 V AC, ± 10% 230 V AC, ± 10%			
Frequency	50 Hz / 60 Hz			
Power consumption	≤ 50 VA			

Description	For extending the internal CAN bus connection with a cable provided by the customer			
Electrical safety	CE			
Enclosure rating	IP66			
Dimensions (W x H x D)	175 mm x 110.5 mm x 175 mm (for details see dimensional drawings)			
Weight	3 kg			
Power supply				
Voltage	115 V AC, ± 10% 230 V AC, ± 10%			
Frequency	50 Hz / 60 Hz			
Power consumption	≤ 50 VA			
Integrated components	On-board 24 V power supply for the sender/receiver unit			

Purge air fixture

Description	Flange fixture for connections for purge air hose, temperature and pressure sensor			
Electrical safety	CE			
Dimensions (W x H x D)	309 mm x 364 mm x 242 mm (for details see dimensional drawings)			
Weight	9.6 kg			
Auxiliary gas connections				
Purge air	Hose nozzle 40 mm			
Integrated components	Flow monitor for purge air monitoring Pressure sensor (only for sender/receiver unit) Temperature sensor (only for sender/receiver unit)			

Connection unit

SLV4-2 purge air unit, 2BH1300, 3-ph

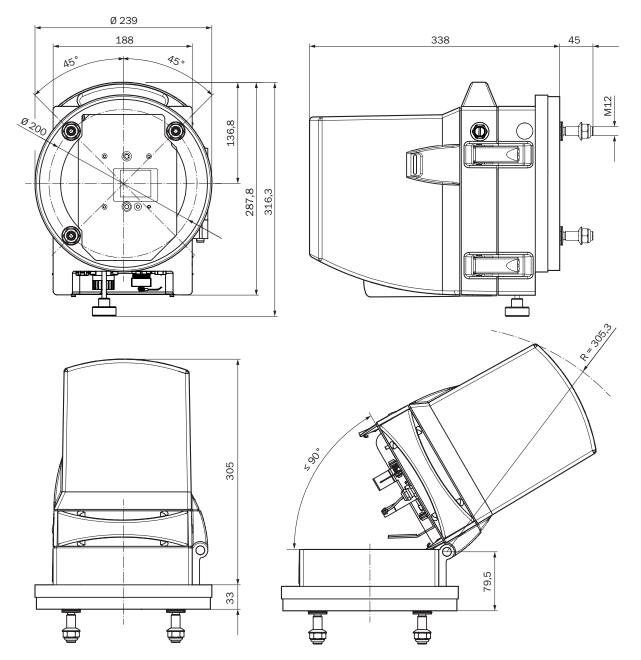
Description	Unit to provide dust-free air for flushing of optical surfaces			
Gas flow rate	38 m ³ /h 63 m ³ /h At 30 hPa counter pressure, depending on low pressure inside the filter			
Ambient temperature	−40 °C +55 °C			
Electrical safety	CE			
Enclosure rating	IP54			
Dimensions (W x H x D)	550 mm x 550 mm x 258 mm (for details see dimensional drawings)			
Weight	18 kg			
Power supply				
Three-phase current	$ \begin{array}{l} \Delta: 200 \dots 240 \lor AC, 50 \amalg, 2,6 \end{matrix}, 400 \lor A \\ Y: 345 \dots 415 \lor AC, 50 \amalg, 1,5 \end{matrix}, 400 \lor A \\ \Delta: 200 \dots 275 \lor AC, 60 \amalg, 2,6 \end{matrix}, 500 \lor A \\ Y: 380 \dots 480 \lor AC, 60 \amalg, 1,5 \end{matrix}, 500 \lor A \\ \Delta: 270 \dots 330 \lor AC, 50 \amalg, 2,0 \end{matrix}, 400 \lor A \\ \Delta: 270 \dots 330 \lor AC, 50 \amalg, 2,0 \end{matrix}, 400 \lor A \\ Y: 465 \dots 570 \lor AC, 50 \amalg, 2,1 \rule, 600 \lor A \\ \Delta: 290 \dots 360 \lor AC, 60 \amalg, 2,1 \end{matrix}, 500 \lor A \\ Y: 500 \dots 600 \lor AC, 60 \amalg, 2,1 \end{matrix}, 500 \lor A \\ \Delta: 230 \lor AC, 50 \amalg, 2,7 \end{matrix}, 370 \lor A \\ \Delta: 115 \lor AC, 60 \amalg, 2,7 \land, 370 \lor A \\ \Delta: 220 \dots 270 \lor AC, 50 \amalg, 2,5 \land, 400 \lor A \\ Y: 380 \dots 465 \lor AC, 50 \amalg, 2,5 \land, 400 \lor A \\ Y: 380 \dots 465 \lor AC, 60 \amalg, 2,6 \land, 500 \lor A \\ Y: 415 \dots 500 \lor AC, 60 \amalg, 1,55 \land, 500 \lor A \\ Y: 415 \dots 500 \lor AC, 60 \amalg, 1,55 \land, 500 \lor A \end{array} $			
Auxiliary gas connections				
Purge air	40 mm			
Test functions	Pressure switch (switching point –35 hPa)			
Integrated components	2-step air filter, type Europiclon, dust capacity 200 g			

Order Information

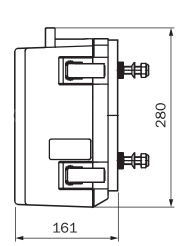
Our regional sales organization will be glad to advise you on which device configuration is best for you.

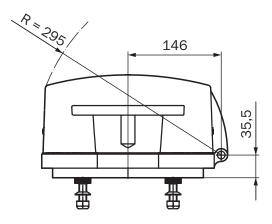
Dimensional drawings

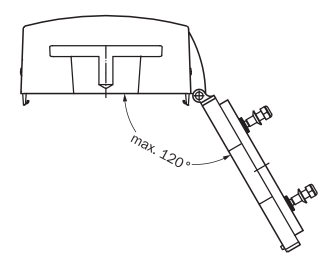
GM700 sender/receiver unit (dimensions in mm)



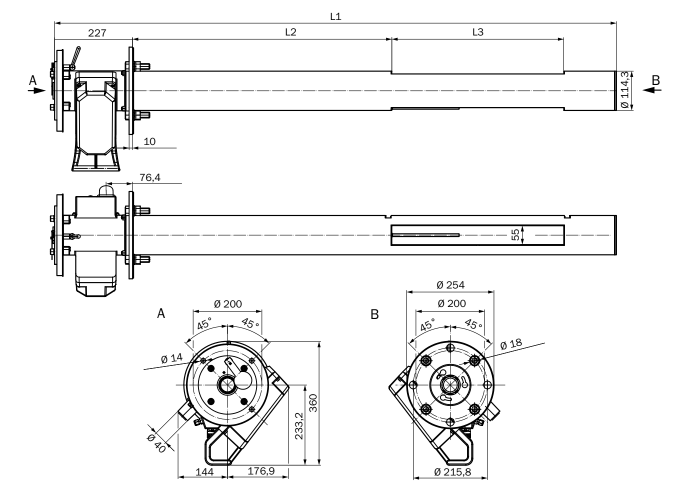
291 135 45° 0 200







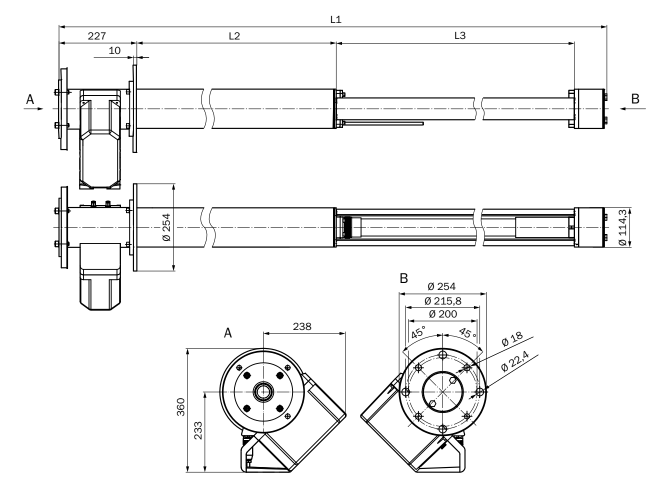
GM700 reflector unit (dimensions in mm)



Open measuring probe (GMP) (dimensions in mm (inch)

GMP measuring probes

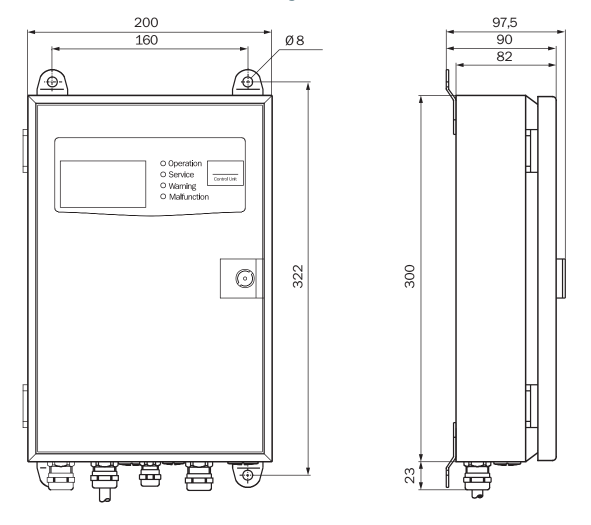
	Measuring gap L3 (active measuring path)								
		250	500	750	1,000	1,250	1,500	Weight	
Probe length, nominal	L1				L2				
900	935	296						21	
1,500	1,644	1,005	755)	505	255			24	
2,000 (78.74)	2,128	1,489	1,239	989	739	489	239	30	
				nsions in mm, we n specific lengths	5 5				



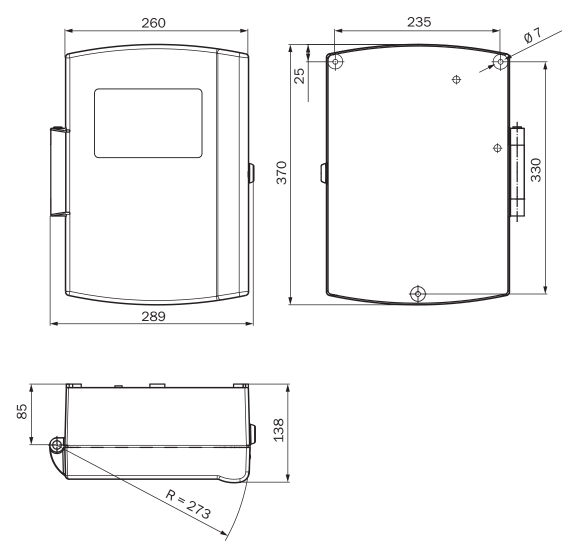
Gas-testable measuring probe (GPP) (dimensions in mm (inch)

Gas-testable measuring probe (GPP)

	Measuring gap L3 (active measuring path)							
		227	477	727	977	Weight		
Probe length, nominal	L1	L1 L2						
9,00	914	353	103			27		
1,500	1,624	1,063	813	563	313	35		
2,000	2,108	1,547	1,297	1,047	797	42		
			dimensions in mm ion specific lengths	. ,				

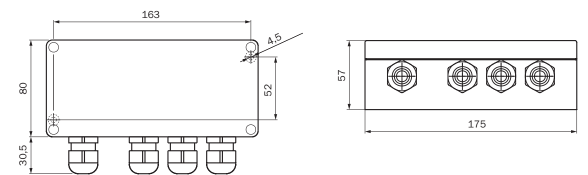


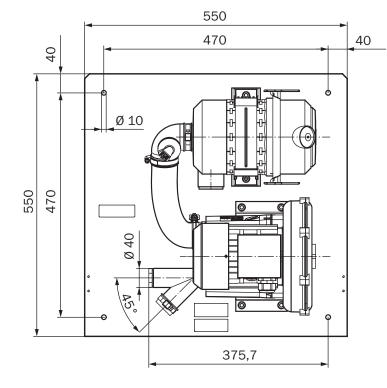
Control unit; sheet steel housing (dimensions in mm)



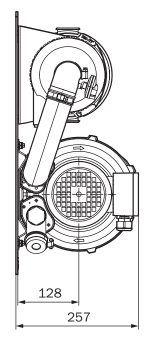
Control unit; cast metal housing (dimensions in mm)

GM700 connector unit (dimensions in mm)

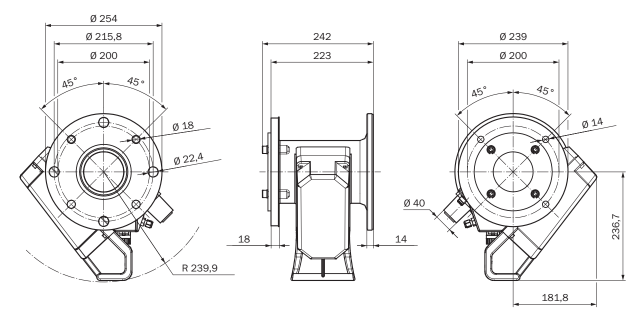




SLV4-2 purge air unit, 2BH1300 (dimensions in mm)



Purge air attachment (dimensions in mm)



Accessories

Flanges

Welded flange	Hole circle diameter	Thread size	Part no.
Blind flange, with cover, reflector side, inner diameter 125 mm, nominal length 240 mm, structural steel 1.0037	-	_	2018373
Blind flange, stainless steel 1.4571	200 mm	M16	2018374
Flange with tube, inner diameter 70.,2 mm, length 240 mm, structural steel 1.0037	-	-	2045800
Flange with tube, inner diameter 125 mm, length 500 mm, structural steel 1.0254	-	-	2017785
Flange with tube, inner diameter 70,2 mm, nominal length 240 mm, stainless steel 1.4571	200 mm		2066239
Flange with tube, inner diameter 125 mm, length 240 mm, structural steel 1.0254	-	-	2016807
Flange with tube for combined pT probe, with cover, seal, inner diameter 70 mm, nominal length 240 mm, structural steel 1.0037	100 mm	_	2034380
Flange with tube, inner diameter 125 mm, length 500 mm, stainless steel 1.4571	-	-	2017786
Flange with tube, inner diameter 125 mm, length 240 mm, stainless steel 1.4571	-	-	2016808
Flange with tube, inner diameter 125 mm, length 1000 mm, structural steel 1.0037	-	-	2027032

Device protection (mechanical)

0.
519

Terminal and alignment brackets

Alignment brackets	Part no.
Optical alignment tool cross duct to align SR unit and reflector	2034121

IN 8029983 / EHS / EN / 04.00



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