# HYDRA-Sensors Ultra High Purity Pressure Transducer Model HS

WIKA Data Sheet SP 99.21

## **Applications**

- Semiconductor industry
- UHP-liquid chemicals distribution

## **Special features**

- Patented double diaphragm
- Perfluoroalkoxy (PFA) wetted parts
- Transducer is 360° rotatable even after installation
- Ingress protection IP 65 or IP 67
- Optional: attachable indicator see data sheet PE 82.11

# Description

# HYDRA-line

Our pressure measuring instruments of the HYDRA-line product family have been developed in co-operation with well-known customers in the semiconductor industry. The complete product concept has been adapted to the special requirements of the process equipment and UHP chemicals distribution system sectors.

The HYDRA-Sensor pressure transducer offers high accuracy and reliability, ultra clean wetted parts and surfaces. Furthermore, the production of all wetted parts, cleaning assembly, calibration and packaging takes place in a class 100 cleanroom.

#### **Double safety**

The patented HYDRA double diaphragm system enables a safe and reliable separation of the pressure sensor from the process medium. Simultaneously diffusing process media such as HF or HCl vapours are given off to the environment to avoid any falsification of the measuring result or the destruction of the sensor element.

The offer for sale of this product does not infer or imply chemical compatibility with specific applications. Some applications of this product can and will cause diffusion of chemicals through the diaphragm materials.

WIKA Data Sheet SP 99.21 · 09/2007

HYDRA-GaugeModel HGsee data sheet SP 99.20HYDRA-DryModel HDsee data sheet SP 99.22



HYDRA-line Model HS, transducer 4 ... 20 mA, 2-wire system and in-line 1/2" flare process connection



HYDRA-line Model HS, transducer 4 ... 20 mA, 2-wire system and dead-end 1/2" flare process connection

Page 1 of 4



Specifications		Model HS, HYDRA-Sensor					
Pressure ranges	bar	0 25	0 4	0 6			
Tressure ranges	nsi	0 30	0 60	0 100			
	kPa	0 250	0 400	0 600			
Overpressure safety of sensor	bar	40 <sup>1)</sup>	0	0			
Process connection		in-line 3/8" flare, 1/2" flare, 3/4	" flare, 1" flare, 1 ¼" flare				
		dead-end 1/4" flare, 3/8" flare	, ½" flare				
		dead-end 1/4 NPT female					
Pressure measurement device		Pressure transducer accord	ing to data sheet PE 81.01				
Accuracy	% of span	≤ 0.5					
Material							
Wetted parts		PFA or TFM (modified PTFE)					
Other non-wetted parts		PVDF, EPDM, FPM/FKM					
Transducer		Stainless steel					
System fill fluid		KN 75 50/50 mix semiconductor grade IPA (Isopropyl Alcohol/DI Water)					
		precision filled and not field refillable					
Permissible temperature range							
Process	°C	+5 +60 (+41 +140 °F)					
Ambient	°C	+5 +60 (+41 +140 °F)					
Storage	°C	-20 +60 (-4 +140 °F)					
Temperature-coefficients	% of span/10K	≤ 0.25 (from 5 °C to 60 °C)					
Electrical connection		4-pin L-plug DIN EN 175301-803 A (IP 65) or					
		5 m flying lead (IP 67)					
Ingress protection per							
IEC 60 529 / EN 60 529		IP 65 or IP 67					

1) Limited by maximum pressure rating of the process connection see diagram below

## Considerations for use:

This transmitter can be rotated a full  $360^\circ$  by hand. No tools required.

The transmitter can not be removed or the central PVDF nut loosened from the housing as this may cause the fill fluid to leak destroying the measuring unit.

#### Pressure-temperature rating



# **Dimensions in mm**

# HYDRA-line, Model HS, in-line flare process connection





Process connection	Dimensions in mm						
	Н	L	L <sub>1</sub>	F	B <sub>1</sub>	B <sub>2</sub>	Ød <sub>2</sub>
In-line 3/8" flare	167	118	127	16	40	62	5.5
In-line 1/2" flare	167	122	133	16	40	62	5.5
In-line 3/4" flare	172	122	133	19	40	62	5.5
In-line 1" flare	197	165	179	25	56	78	6.5
In-line 1 1/4" flare	197	224	238	25	56	78	6.5

2436439.01

### HYDRA-line, Model HS, dead-end process connection

![](_page_2_Figure_6.jpeg)

![](_page_2_Figure_7.jpeg)

Process connection	Dimensions in mm					
	H <sub>1</sub>	SW1	SW2	Ød <sub>2</sub>		
Dead-end 1/4" flare	205 ± 2	27	11/16"	64		
Dead-end 3/8" flare	205 ± 2	27	15/16"	64		
Dead-end 1/2" flare	208 ± 2	27	17/16"	64		
Dead-end 1/4 NPT female	161 ± 2	27	-	64		

# Ordering information code for pressure system HYDRA-line, Model HS

Field	No.	Code	Feature	es						
			Unit							
		В	bar							
		Р	psi							
		Α	kPa							
1		?	other					please state as additional text		
			Range							
		BF	0 bar	2.5 bar	0 psi 30 psi	0 kPa	. 250 kPa			
		BG	0 bar	4 bar	0 psi 60 psi	0 kPa	. 400 kPa			
		BH	0 bar	6 bar	0 psi 100 psi	0 kPa	. 600 kPa			
2		??	other					please state as additional text		
			Electric	cal connec	tion					
		Α	4-pin L-	plug DIN E	N 175301-803 A, IP	65				
3		F	5 m flyir	ng lead, IP	67					
		_	Digital	display						
		Z	without							
4		В	LCD, 4-	digit, see d	ata sheet PE 82.11			only available with electrical connection L-plug		
			Proces	s connecti	on					
		06	in-line 3	3/8 " flare						
		08	in-line 1	n-line 1/2 " flare						
		12	in-line 3	8/4 " flare						
		16	in-line 1	" flare						
		20	in-line 1	1/4 " flare						
		38	dead-er	nd 1/4 " flar	e					
		40	dead-er	nd 3/8 " flar	e					
		42	dead-er	nd 1/2 " flar	e					
5		50	dead-er	nd 1/4 NPT	female					
			Flare n	ut						
		77	PFA					only for flare connections, not for NPT		
		75	PVDF					only for flare connections, not for NPT		
6		ZZ	without					only with NPT connections		
			System	n fill fluid						
7		L1	KN 75 i	so-propyl-a	Icohol (IPA) / DI-wate	er 50:50				
		Additio	nal orde	er info						
		YES	NO							
8		1	Z	additional t	ext			Please state as clearly understandable text!		

### Order code:

	1 HS -	2 3 4	5 6 7 L1	8	Optional designs on request
Addit	ional text:				

Modifications may take place and materials specified may be replaced by others without prior notice. Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.

Page 4 of 4

WIKA Data Sheet SP 99.21 · 09/2007

![](_page_3_Picture_7.jpeg)

WIKA Alexander Wiegand GmbH & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Phone (+49) 93 72/132-0 Fax (+49) 93 72/132-406 E-Mail info@wika.de www.wika.de