



## PRESSURE- AND LEVEL TRANSMITTERS

For all industries



# Series 8000

- COMPACT and ROBUST
- > STAINLESS STEEL HOUSING
- ► OUTPUT 4-20mA / 2-WIRE
- ZERO AND SPAN ADJUSTABLE
- VERY STRONG FLUSH MOUNTED DIAPHRAGMS
- LARGE RANGEABILITY
- LOCAL INDICATOR (Option)
- ATEX II 1G Ex ia IIC T4 Ga

#### **Description**

The Series 8000 is a complete line of "All Stainless Steel" pressure and leveltransmitters for all industrial applications.

The compact and **robust stainless steel housing** is ideal for hygienic applications but also for harsh aggressive ambient conditions. The transmitters are fully temperature compensated. The Series 8000-SAN are both CIP and SIP cleanable and they fully meet the needs of the food and beverage, chemical, pharmaceutical and pulp & paper industries. Both series 8000 and 8000-SAN are equipped with **very strong flush mounted diaphragms**.

In order to be fully compatible with the process they are monitoring, all series 8000 units offer a wide range of process connections and a choice of wetted parts materials. All versions enjoy ATEX approval for Intrinsic Safe applications.



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# Series 8000

#### **Description**

The series 8000 pressure transmitter has been specially designed for measuring pressure in pulp- and paper mills and similar industries where plugging is a problem. The transmitters are fully temperature compensated, and have very strong, flush mounted diaphragms. Zero and span are internally adjustable over wide ranges.

The series 8000 with G1" processconnection are frequently used for Pressure applications in the shipbuilding industry. Various Marine Type Approvals are available.











## **Specifications**

Accuracy : 0,2% of adjusted span Measuring ranges : 0 - 0,1 bar to 0 - 80 bar Output signal : 4 - 20 mA / 2-wire

Adjustment : Zero and Span internally

: 12 - 36 Vdc (ATEX: 13 - 26.5 Vdc) Power supply

Protection grade : IP66 (IP68: option) : -20 °C to +80 °C Process temperature Ambient temperature : -30 °C to +70 °C Wetted parts : AISI 316L (standard)

Electronics housing : AISI 304

**Process connections** : See below. Also available:

E+H, Vega, Rosemount connections.

Specify X code

(Detailed X code list available)

## **Process connections**



Code: W Weld-on nipple diam 33 mm. (Pulp and paper industry)







## **Dimensions (mm)**

# Code W ±125 (5) 6 (9)

See page 6 for ordering code and ranges.

#### Parts description W

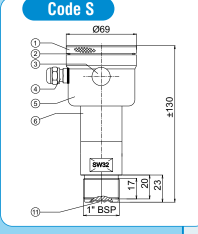
1	Cover	AISI 304
2	O-ring	EPDM
3	Venting	PA
4	PG9 cable gland	
5	Electronics housing	AISI 304
6	Extension	AISI 304
7	Diaphragm and ring	AISI 316L
8	M8 Bolt	AISI 304
9	Weld on nipple, ø33 mm	AISI 316L

10 O-ring Viton

11 O-ring (Code W) 11 Diaphragm (Code S)

**AISI 316L** 

Viton



# Series 8000-SAN

#### **Description**

The 8000-SAN series are designed for all pressure and level applications in the food and beverage, chemical and pharmaceutical industries.

# All hygienic process connections are available, most of them are EHEDG or 3-A certified.

The transmitters are fully temperature compensated and have very strong flush mounted diaphragms. They are both CIP and SIP cleanable.

Zero and span are internally adjustable over wide ranges.











## **Specifications**

Accuracy : 0,2% of adjusted span

Measuring ranges : 0 - 0,1 bar to 0 - 80 bar

Output signal : 4 - 20 mA / 2-wire

Adjustment : Zero and Span internally
Power supply : 12 - 36 Vdc (ATEX: 13 - 26.5 Vdc)

Protection grade : IP66 (IP68: option)

Process temperature :  $-20 \, ^{\circ}\text{C}$  to  $+100 \, ^{\circ}\text{C}$  (145  $^{\circ}\text{C}$  / 45 min)

Ambient temperature :  $-30 \,^{\circ}\text{C}$  to  $+ 70 \,^{\circ}\text{C}$ Wetted parts : AISI 316L (standard)

Electronics housing : AISI 304

Process connections : All industrial process connections

available (more than 40\*)

Also available with separate (remote) electronics. Vented cable between processconnection and SS electronics housing, type: 8000-SAN-CABLE.

\*More than 40 different process connections available

#### **Process connections**



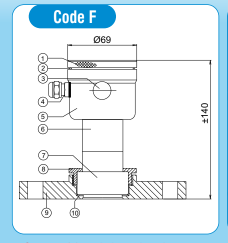




Weld-on nipple diam. 85 mm

Code: W

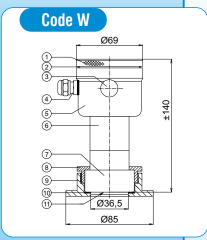
## **Dimensions (mm)**



See page 6 for ordering code and ranges.

#### Parts description

	Cover O-ring Venting	AISI 304 EPDM PA
4	PG9 Cable gland	
5	Electronics housing	AISI 304
6	Extension	AISI 304
7	Pressure sensor	
8	Lockring	<b>AISI 304</b>
9	Weld on nipple or flange	AISI 316L
10	Packing ring	PTFE
11	Flush diaphragm	AISI 316L



# Series CER-8000 'Peramic'

#### **Description**

The 'Peramic', series CER-8000, is a 'all stainless' pressure transmitter based on a **ceramic measuring cell**. The CER-8000 is fully temperature compensated and is made for all **pressure applications in clean liquids, gases and vapours**. The ceramic measuring cell can withstand high overpressures and is sealed by an o-ring (viton as standard, other materials on request).

Zero and span are internally adjustable over wide ranges.





## **Specifications**

Accuracy : 0,2% of adjusted span

Measuring ranges : 0 - 0,2 bar to 0 - 350 bar

Output signal : 4 - 20 mA / 2-wire

Adjustment : Zero and Span internally

Power supply : 12 - 36 Vdc (ATEX: 13 - 26.5 Vdc)

 $\begin{array}{lll} \mbox{Protection grade} & : \mbox{IP66 (IP68: option)} \\ \mbox{Process temperature} & : \mbox{-20 °C to } + 80 °C \\ \mbox{Ambient temperature} & : \mbox{-30 °C to } + 70 °C \\ \mbox{Pressure Sensor} & : \mbox{Ceramic Al}_2\mbox{O}_3\mbox{/ 96\%)} \\ \mbox{Sensor sealing} & : \mbox{Viton o-ring (standard) other} \\ \end{array}$ 

materials on request

Other wetted parts : AISI 316 (standard)

Electronics housing : AISI 304

Process connections : 1/2" BSPm or 1/2" NPTm

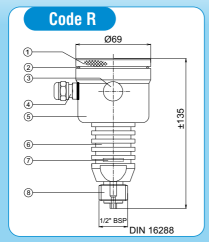
# Process connections







## **Dimensions (mm)**



See page 6 for ordering code and ranges.

#### Parts description

I Cover	AISI 304
2 O-ring	EPDM
3 Venting	PA
4 PG9 Cable gland	
5 Electronics housing	AISI 304
6 Foot with cooling fins	<b>AISI 316</b>
7 Ceramic Sensor	Al <sub>2</sub> 0 <sub>3</sub>
Part of the same	(96%)
8 Process connection	AISI 316

# 

## **General information**

#### **Local Indicator**

On all models, mentioned in this brochure, a digital local indicator is available (option). This  $3\frac{1}{2}$  digit indicator is adjustable and also available in ATEX  $\bigcirc$  Ex ia version (not adjustable).

#### **Active temperature compensation**

All Klay transmitters are fully temperature compensated. A temperature sensor, which monitors the process temperature, is mounted right behind the diaphragm. The output of this sensor is used to compensate the transmitter on process temperature variations.



#### Klay Flush Diaphragm Technology

All transmitters from series 8000 and 8000-SAN are equipped with the unique Klay Flush Diaphragm Technology including active temperature compensation. The diaphragms are laser welded and helium tested (gas tight) and therefore hermetically sealed. The diaphragms are extremely strong and standard polished and do have a backup system equal to the diaphragm structure, which results in a minimum oil filling. The standard material used for our flush diaphragms is AISI 316 L but other materials such as Hastelloy C, Tantalum or Gold plating can be supplied on request (option). For more information a detailed brochure is availiable.

#### 8000-SAN-Cable

This version has been developed for applications where space does not allow easy adjustment of a compact model and for applications with a process temperature above 95°C continuously with a max. temperature of 140°C. The Pressure Sensor and electronics housing are physically separated but are joined by a "vented" cable. The zero and span can easily be set at a convenient mounting area while the actual sensor is measuring at the desired point. The standard cable length is 3 m. (Specify cable length in order code). In case of **high temperature**, this cablemodel can go up to 280°C continuously, specify **HT** in ordercode. (Only 8000-SAN-Cable types)



8000-SAN Cable with separate electronics

#### **Compact electronics in a Stainless Steel Housing**

The electronic transmitters from Klay Instruments contain a minimum number of electronic components. The signal conditioning is performed by a single integrated circuit which provides a very linear output. The electronics are mounted in a compact and robust stainless steel housing.

# **Certificates and options**

#### **ATEX** Intrinsic safety

All transmitters mentioned in this brochure are certified for use in hazardous areas, according to ATEX  $\bigcirc$  II 1 G Ex ia IIC T4 Ga. Use only a certified power supply from 13 - 26,5 Vdc. Maximum values:  $U_i = 26,5$  Vdc,  $I_i = 110$  mA,  $P_i = 0.9$ W,  $I_i = 1$ mH and  $I_i = 1$ nF.

For **High Temperature Applications** where the process temperature is continuously above 100°C, we manufacture transmitters with cooling fins to reduce the temperature (Series 8000-SAN with HT option) With a compact 8000-SAN transmitter with option HT we can go up to 180°C and with separation by a cable between process connection and electronics housing (Type: 8000-SAN-Cable-HT) we can go up to 280°C continuously!

The HT option is only available on series 8000-SAN (except ranges B and C).



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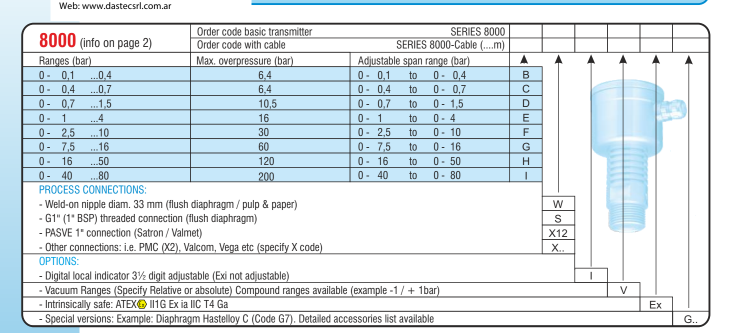








# 8000, 8000-SAN and CER-8000 Series



OOOO CAN	Order code basic transmitter	SERIES 8000-SAN						
<b>8000-SAN</b> (info on page 3)	Order code with cable	SERIES 8000-SAN Cable (m)						
Ranges (bar)	Max. overpressure (bar)	Adjustable span range (bar)	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
0 - 0,10,4	6,4	0 - 0,1 to 0 - 0,4	В					
0 - 0,40,7	6,4	0 - 0,4 to 0 - 0,7	С					
0 - 0,71,5	10,5	0 - 0,7 to 0 - 1,5	D				III.	1/10
0 - 14	16	0 - 1 to 0 - 4	Е				W.V.	No. of
0 - 2,510	30	0 - 2,5 to 0 - 10	F					
0 - 7,516	60	0 - 7,5 to 0 - 16	G					
0 - 1650	120	0 - 16 to 0 - 50	Н					
0 - 4080	200	0 - 40 to 0 - 80	1					
PROCESS CONNECTIONS:								
- Milk coupling DIN 11851, DN 25 (only ranges E till I), DN 40, DN 50 all ranges (specify size)								
- Hygienic weld-on nipple diam 85 mm (other diameters on request)								
- Tri-clamp 1", 1 ½" or 2" (specify size)								
- Flange: DN 40, 50 or 80 (DIN) or 1", 2", 3" (ANSI) (specify size)								
- Other connections: G1½"(X3), Varivent (X4), IDF(X5), DRD(X7), SMS(X9) etc (specify X code)								
OPTIONS:								
- Digital local indicator 3½ digit adjustable (Exi not adjustable)								
- Vacuum Ranges (Specify relative of absolute). Compound ranges available (example -1 / +1 bar)							.	
- Intrinsically safe: ATEX  IIC T4 Ga							Ex	
- High Temperature version with cooling fins. Always specify Process Temperature							HT	
- Special versions: Example: Diaphragm Hastelloy C (Code G7), Gold plated diaphragm (Code G16). Detailed accessories list available							G.,	

<b>CER-8000</b> (info on page 4)	Order code basic transmitter	SERIES CER-8000						
Ranges (bar)	Max. overpressure (bar)	Adjustable span range (bar)	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>
0 - 0,20,8	6	0 - 0,2 to 0 - 0,8	С					
0 - 0,81,6	12	0 - 0,8 to 0 - 1,6	D					
0 - 1,64	20	0 - 1,6 to 0 - 4	Е					
0 - 2,510	50	0 - 2,5 to 0 - 10	F					
0 - 1040	120	0 - 10 to 0 - 40	G					
0 - 40150	350	0 - 40 to 0 - 150	Н					
0 - 100350	600	0 - 100 to 0 - 350	1				8	
							8	
PROCESS CONNECTIONS:					.   '	<b>L</b>	/	
- G ½" (½" BSP) manometer (gauge) connection DIN 16288								
- G ½" (male) and G ¼" (female)						1		
- ½" NPT (male) and ¼" NPT (female)								
OPTIONS:								
- Digital local indicator $3 \%$ digit adjustable (Exi not adjustable)					- 1			-
- Vacuum Ranges (Specify relative of absolute). Compound ranges available (example -1 / +1 bar)								
- Intrinsically safe: ATEX <mark>⊕</mark> II1G Ex ia IIC T4 Ga							Ex	
- Special versions: Detailed accessories list available								G

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