



### **'INTELLIGENT' PRESSURE AND LEVEL TRANSMITTERS**

"All Stainless Steel"



## **Description**

The series 9000 is a complete line of Pressure and Level transmitters with a **Stainless steel electronics housing.** The calibration / programming can be done very easy without testpressure by using the **3 pushbuttons and display.** The display can indicate a number of chosen engineering units. The series 9000 is fully temperature compensated and more than 40 different process connections with flush diaphragm are available. Many process connections from other brands are available for easy retrofit in existing tanks. HART® Protocol is available as an option.

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 ${\it HART is a registered trademark of the HART Communication Foundation}.$ 

Stainless steel electronics housing



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## Series 9000

### **Specifications**

Accuracy : 0.2% of adjusted span Ranges : 0-100 mBar to 0-80 bar

Turn down : 4:1

Adjustment : by 3 pushbuttons and local display

without testpressure

Output : 4-20 mA (option: HART Protocol)

Supply : 12 - 36 Vdc

Electrical connection : PG 9 (Option: M20 or ½"NPTf)

Protection : IP66 (option: IP68)

Process temperature : -20°C to 80°C (option: 100°C)

Ambient temperature : -20°C to 70°C

Material wetted parts : AISI 316L (option: Hastelloy C )
Electronic housing : AISI 304 (option: AISI 316)
Process connections : See ordercode on page 4

### **Adjustable points**

P101 Zero adjustment (ZERO / 4 mA)
P102 Span adjustment(SPAN / 20 mA)
P103 Cancel mounting position effect
P104 Adjustment pressure unit
P105 Output 4-20 mA\* or 20-4 mA
P106 Damping adjustment (0 - 25 sec.)

P107 Temperature read out:

CELC\* °C or FAHR F

Easy Programmable

P108 Device setup

P109 Read out on display:

Current, pressure unit, temp. or %.

\*= Factory setting

#### **DESCRIPTION SERIES 9000:**

The series 9000 are designed for pressure measurement in the Pulp & paper industry and similar industries where clogging is a problem. The process connections from series 9000 are smaller than from 9000-SAN series and ideal for pressure measurement on pipelines.

The flush diaphragms are small and very strong, and are based on the Klay Flush Diaphragm technology.

### **Pressure Spike protection**

All Klay pressure transmitters from series 9000 with a range > 1 bar are carried out with one or two internal pressure dampers to protect the sense.

KLAY

Pressure Spike Protection

two internal pressure dampers to protect the sensor against pressure spikes.





Display with 3 pushbuttons (Standard)

The series 9000 will as standard be delivered with 2 closed covers, so the 3 pushbuttons and the standard display are behind the cover.

A transparent cover can be delivered as an option (I). In that case you can use the display as a local indicator.

## **Series 9000 SAN**

## **Specifications**

Accuracy : 0.2% of adjusted span Ranges : 0-40 mBar to 0-80 bar

Turn down : 4:1

Adjustment : by 3 pushbuttons and local

display without testpressure

Output : 4-20 mA (option: HART Protocol)

Supply : 12 – 36 Vdc

Electrical connection : PG9 (Option: M20 or ½"NPTf)

Protection : IP66 (option: IP68)

Process temperature : -20°C to 100°C (145°C / 45 min)

Ambient temperature : -20°C to 70°C

Material wetted parts : AISI 316L (option: Hastelloy C or Tantalum )

Electronic housing : AISI 304 (option: AISI 316)

Process connections : More than 40! See ordercode on page 4



### **DESCRIPTION SERIES 9000-SAN:**

The series 9000-SAN are designed for pressure and level measurement in the Food & dairy, chemical and pharmaceutical industries.

All hygienic process connections are available (more than 40!) and all are according to the EHEDG, 3A and FDA regulations.

#### Our transmitters are EHEDG and 3A certified.

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







All Klay transmitters with a flush diaphragm are equipped with the unique **Klay Flush Diaphragm Technology**.

These transmitters are fully temperature compensated.

These transmitters are fully temperature compensated. (Detailed brochure available).



### Separate (remote) electronics

Series 9000 and 9000-SAN are both available with remote electronics.

Type: 9000-SAN-Cable(...m)-range-...

Always specify the cable length, range and process

connection. (See ordercode on page 4).

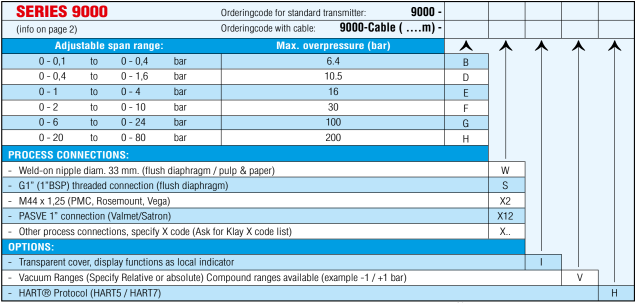
### **Improved Klay connection, EHEDG certified:**

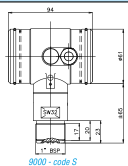
The specific Klay Hygienic process connection code W(85) is now also available in a new improved EHEDG certified version. In that case the diaphragm is fully flush with the inside tankwall and has an o-ring sealing. It can also be installed in existing Klay W85 weld on nipples! Add option code **G150** at the end of the ordercode in combination with code W(85)

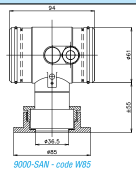




# **Ordering codes Series 9000 and 9000-SAN**







| - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 - Tri-clamp 1½", 2" or 3" (specify) - Flange: DN 25, 40, 50 or 80 (DIN) or 1½", 2" or 3" (ANSI) (specify size) - Universal adapter E+H - V1½" BSP threaded connection - Varivent connection (GEA) - Varivent connection (GEA) - Varivent connection (GEA) - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature  | SERIES 9  | 000                              | -SAN          |                  | Orderingcode for standard transmitter: | 9000-SAN - |         |         |         |          |         |  |
|--|---|----------------------------------|---------------|------------------|--|------------|---------|---------|---------|----------|---------|--|
| 0 - 0,04 to 0 - 0,1 bar 3 A 0 - 0,1 to 0 - 0,4 bar 6,4 B 0 - 0,4 to 0 - 1,6 bar 10,5 D 0 - 1 to 0 - 4 bar 16 E 0 - 2 to 0 - 10 bar 30 F 0 - 6 to 0 - 24 bar 100 G 0 - 20 to 0 - 80 bar 200 H  PROCESS CONNECTIONS:  - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) M Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 W Tri-clamp 11/2", 2" or 3" (specify) - Flange: DN 25, 40, 50 or 80 (DIN) or 1 1/2", 2" or 3" (ANSI) (specify size) E Universal adapter E+H X1 - 11/2" BSP threaded connection - 11/2" BSP threaded connection (GEA) - 2" IDF coupling X5 - SMS 11/2" or 2" (specify size) X9 - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature - HIGH Temperature version with cooling fins. Always specify Process Temperature - HIGH Temperature version with cooling fins. Always specify Process Temperature  | (info on page 3) Orderingcode with cable: 9000-SAN-Cable(m) - |                                  |               |                  |  |            |         |         |         |          |         |  |
| 0 - 0,1 to 0 - 0,4 bar 6,4 B  0 - 0,4 to 0 - 1,6 bar 10,5 D  0 - 1 to 0 - 4 bar 16 E  0 - 2 to 0 - 10 bar 30 F  0 - 6 to 0 - 24 bar 100 G  0 - 20 to 0 - 80 bar 200 H  PROCESS CONNECTIONS:  - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) M  - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 W  - Tri-clamp 11/2", 2" or 3" (specify) L  - Flange: DN 25, 40, 50 or 80 (DIN) or 1 1/2", 2" or 3" (ANSI) (specify size) F  - Universal adapter E+H X1  - 11/2 "BSP threaded connection (GEA) X4  - 2" IDF coupling X5  - DRD X7  - SMS 11/2" or 2" (specify size) X9  - Other process connections, specify X code (Ask for Klay X code list) X1  - Transparent cover, display functions as local indicator Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) V  - High Temperature version with cooling fins. Always specify Process Temperature   | Adjustable span range: Max. overpressure (bar)                |                                  |               |                  |  | 人          | <b></b> | <b></b> | <b></b> | <b>^</b> | <b></b> |  |
| 0 - 0,4 to 0 - 1,6 bar 10,5 D  0 - 1 to 0 - 4 bar 16 E  0 - 2 to 0 - 10 bar 30 F  0 - 6 to 0 - 24 bar 100 G  0 - 20 to 0 - 80 bar 200 H  PROCESS CONNECTIONS:  - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) M.  - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 M.  - Tri-clamp 11/½", 2" or 3" (specify)  | 0 - 0,04  | to                               | 0 - 0,1       | bar              | 3                                      |            | Α       |         |         |          |         |  |
| 0 - 1 to 0 - 4 bar 16 E  0 - 2 to 0 - 10 bar 30 F  0 - 6 to 0 - 24 bar 1000 G  0 - 20 to 0 - 80 bar 2000 H  PROCESS CONNECTIONS:  - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) M  - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 W  - Tri-clamp 11½", 2" or 3" (specify) L  - Flange: DN 25, 40, 50 or 80 (DIN) or 1 ½", 2" or 3" (ANSI) (specify size) F  - Universal adapter E+H X1  - 1½" BSP threaded connection X3  - Varivent connection (GEA) X4  - 2" IDF coupling X5  - DRD X7  - SMS 1½" or 2" (specify size) X9  - Other process connections, specify X code (Ask for Klay X code list) X  OPTIONS:  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1/+1 bar) V  - High Temperature version with cooling fins. Always specify Process Temperature   | 0 - 0,1   | to                               | 0 - 0,4       | bar              | 6,4                                    |            | В       |         |         |          |         |  |
| O - 2  | ,   | to                               | - /-          | bar              | , ,                                    |            | D       |         |         |          |         |  |
| 0 - 6 to 0 - 24 bar 100 G 0 - 20 to 0 - 80 bar 200 H  PROCESS CONNECTIONS:  - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) M  - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 W  - Tri-clamp 1½", 2" or 3" (specify) L  - Flange: DN 25, 40, 50 or 80 (DIN) or 1½", 2" or 3" (ANSI) (specify size) F  - Universal adapter E+H X1  - 1½" BSP threaded connection X3  - Varivent connection (GEA) X4  - 2" IDF coupling X5  - DRD X7  - SMS 1½" or 2" (specify size) X9  - Other process connections, specify X code (Ask for Klay X code list) X  OPTIONS:  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1/+1 bar) V  - High Temperature version with cooling fins. Always specify Process Temperature   |   | to                               |               | bar              |  |            |         |         |         |          |         |  |
| O - 20 to 0 - 80 bar 200 H  PROCESS CONNECTIONS:  - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) M  - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 W.  - Tri-clamp 1¹/₂", 2" or 3" (specify) L.  - Flange: DN 25, 40, 50 or 80 (DIN) or 1 ¹/₂", 2" or 3" (ANSI) (specify size) F.  - Universal adapter E+H X1  - 1¹/₂" BSP threaded connection X3  - Varivent connection (GEA) X4  - 2" IDF coupling X5  - DRD X7  - SMS 1¹/₂" or 2" (specify size) X9  - Other process connections, specify X code (Ask for Klay X code list) X.  OPTIONS:  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1/+1 bar) V  - High Temperature version with cooling fins. Always specify Process Temperature  | 0 - 2   | to                               | 0 - 10        | bar              | 30                                     |            | F       |         |         |          |         |  |
| PROCESS CONNECTIONS:  - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges)  - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48  - Tri-clamp 1½", 2" or 3" (specify)  - Flange: DN 25, 40, 50 or 80 (DIN) or 1½", 2" or 3" (ANSI) (specify size)  - Universal adapter E+H  - 1½" BSP threaded connection  - X3  - Varivent connection (GEA)  - Varivent connection (GEA)  - ORD  - SMS 1½" or 2" (specify size)  - Other process connections, specify X code (Ask for Klay X code list)  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar)  - High Temperature version with cooling fins. Always specify Process Temperature   |   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - Milk coupling DIN 11851, DN 25 (only ranges 30 and 40), DN 40, DN 50 (all ranges) - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48 - Tri-clamp 1½", 2" or 3" (specify) - Flange: DN 25, 40, 50 or 80 (DIN) or 1½", 2" or 3" (ANSI) (specify size) - Universal adapter E+H - V1½" BSP threaded connection - Varivent connection (GEA) - Varivent connection (GEA) - Varivent connection (GEA) - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature  | 0 - 20  | 0 - 20 to 0 - 80 bar 200 H       |               |                  |  |            |         |         |         |          |         |  |
| - Hygenic weld-on nipple diam. 85 mm (tank mounting) or diam. 48 mm (pipe mounting) specify W85 or W48  - Tri-clamp 1½", 2" or 3" (specify)  - Flange: DN 25, 40, 50 or 80 (DIN) or 1½", 2" or 3" (ANSI) (specify size)  - Universal adapter E+H  - Universal adapter E+H  - 1½" BSP threaded connection  - Varivent connection (GEA)  - Varivent connection (GEA)  - DRD  - SMS 1½" or 2" (specify size)  - Other process connections, specify X code (Ask for Klay X code list)  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar)  - High Temperature version with cooling fins. Always specify Process Temperature   | PROCESS CON   | PROCESS CONNECTIONS:             |               |                  |  |            |         |         | ,       |          |         |  |
| Tri-clamp 1½", 2" or 3" (specify)  Flange: DN 25, 40, 50 or 80 (DIN) or 1½", 2" or 3" (ANSI) (specify size)  Universal adapter E+H  X1  1½" BSP threaded connection  Varivent connection (GEA)  Varivent connection (GEA)  SMS 1½" or 2" (specify size)  Other process connections, specify X code (Ask for Klay X code list)  Varium Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar)  High Temperature version with cooling fins. Always specify Process Temperature  |   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - Flange: DN 25, 40, 50 or 80 (DIN) or 1 1/2", 2" or 3" (ANSI) (specify size)  - Universal adapter E+H  - Universal adapter E+H  - 11/2 " BSP threaded connection  - Varivent connection (GEA)  - 2" IDF coupling  - X5  - DRD  - Other process connections, specify X code (Ask for Klay X code list)  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar)  - High Temperature version with cooling fins. Always specify Process Temperature  |   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - Universal adapter E+H - 11/2 " BSP threaded connection - Varivent connection (GEA) - 2" IDF coupling - DRD - SMS 11/2" or 2" (specify size) - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature  X1  X2  X3  X4  X5  X7  X9  V  V  V  V  HIT  | 1 127 (1 27   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - 1½" BSP threaded connection  Varivent connection (GEA)  Varivent connecti |   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - Varivent connection (GEA) - 2" IDF coupling - X5 - DRD - SMS 11/2" or 2" (specify size) - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature  X4 - 2" IDF coupling - X5 - X7 - SMS 11/2" or 2" (specify size) - X9 - V40 - V50 - V50 - V60 - V70 | ·   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - 2" IDF coupling X5 - DRD X7 - SMS 11/2" or 2" (specify size) X9 - Other process connections, specify X code (Ask for Klay X code list) X  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature   | ·-  |                                  |               |                  |  |            |         |         |         |          |         |  |
| - DRD - SMS 11/2" or 2" (specify size) - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature  HT  | , ,   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - SMS 1½" or 2" (specify size) - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS: - Transparent cover, display functions as local indicator - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature  X9  X.  V  HT   |   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - Other process connections, specify X code (Ask for Klay X code list)  OPTIONS:  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar)  - High Temperature version with cooling fins. Always specify Process Temperature  HT  |   |                                  |               |                  |  |            |         |         |         |          |         |  |
| OPTIONS:  - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar)  - High Temperature version with cooling fins. Always specify Process Temperature  HT  | - '' '  |                                  |               |                  |  |            |         | -       |         |          |         |  |
| - Transparent cover, display functions as local indicator  - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar)  - High Temperature version with cooling fins. Always specify Process Temperature  HT  |   |                                  |               |                  |  |            |         | ۸       |         |          |         |  |
| - Vacuum Ranges (Specify Relative or absolute) Compound ranges available (example -1 / +1 bar) - High Temperature version with cooling fins. Always specify Process Temperature  HT  |   | ver dien                         | lay functions | s as local indic | ator                                   |            |         |         | · ·     | 1        |         |  |
| - High Temperature version with cooling fins. Always specify Process Temperature  HT   | 1 7 1 7   |                                  |               |                  |  |            |         |         |         | V        | 1       |  |
|  |   |                                  |               |                  |  |            |         |         |         |          |         |  |
| - HAKT® PROTOCOL (HAKT5 / HAKT7)   |   | - HART® Protocol (HART5 / HART7) |               |                  |  |            |         |         |         |          | Н       |  |

G150