

# **VPT10-P** PROFIBUS PA PRESSURE TRANSMITTER



- ✓ Two Wire Transmitter with Profibus PA Communication Protocol
- ✓ 5-digit, rotative, multi-function LCD including bargraph
- ✓ 7 Pressure Ranges: 30 inH₂O to 2987 psi
- ✓ 2 Accuracy Classes: Standard Model: ± 0.075% High Performance Model: ± 0.05%
- ✓ Measuremente Response Time: 50 ms
- ✓ Non-Volatile Totalization
- ✓ Square Root and User Table
- ✓ Built-in Transiente Suppressor
- ✓ No Polarity 9 to 32 Vdc Power Supply
- ✓ Advanced Diagnostics
- ✓ Operating Temperature -40 to 100 °C
- ✓ Local Adjustment via Magnetic Tool
- Configuration, Calibration, Monitoring and Diagnostics via Profibus or Android Configurator and Supported by EDDL and FDT/DTM Tools

#### DESCRIPTION

**VPT10-P** is a high performance Capacitive Pressure Transmitter, completely digital, designed for measuring differential, gage and absolute pressure, as well as flanged level, remote seals and sanitary applications.

The transmitter is powered by a 9 to 32 Vdc voltage, using Profibus PA communication protocol, according to IEC61158-2, for configuration, calibration, monitoring and diagnostics. VPT10-P works with the concept of functional blocks such as Analog Input and Transducer. Through a Profibus-PA configurator, Android platform or tools based on EDDL or FDT/DTM it is possible to easily configure the transmitter. In addition, it is possible to configure the VPT10-P via local adjustment via a magnetic key.

Prioritizing its high performance and robustness, VPT10-P was designed with the latest technology of electronic components and materials, ensuring long-term reliability for any scale systems.

## **OPERATION PRINCIPLE**

VPT10-P uses pressure measurement with capacitive sensor principle, which is the most used technology for high-performance pressure measurements, with excellent accuracy and electromagnetic immunity.

A schematic of the capacitive cell is shown in fig. 1.1.

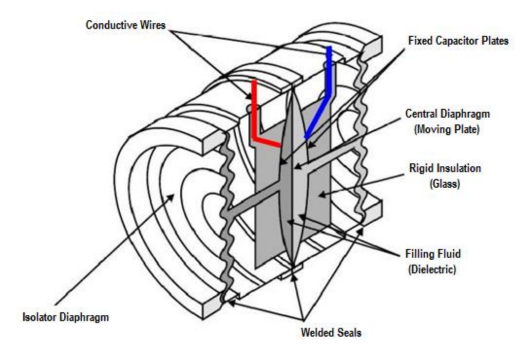
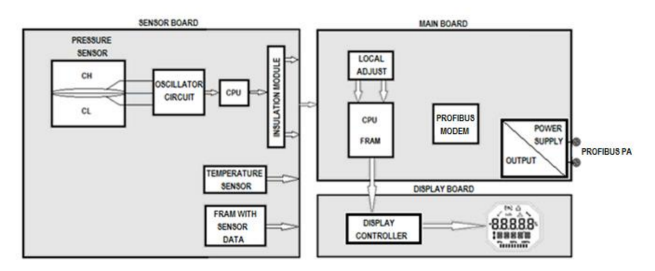


Fig. 1.1 – Capacitive Cell Scheme.

The capacitive cell is a pressure sensor made up of two capacitors with variable capacitances, depending on the applied differential pressure. It is a symmetrical part, with a central diaphragm that is flexed according to the difference of pressures applied on the right and left sides. The pressures are applied to the insulating diaphragms (which have direct contact with the process fluid) which must be of suitable material to prevent corrosion.

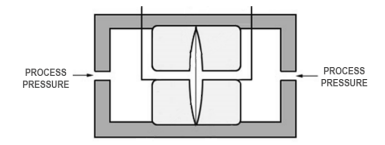
The pressures are transmitted to the central diaphragm by the filling oil and the difference between them causes it to deflect. The capacitors that make up the capacitive cell are part of an oscillator circuit that has its frequency dependent on the applied differential pressure. This frequency will be inversely proportional to the pressure applied and will be measured by the CPU of the pressure sensor with high resolution, accuracy and processing speed.

# **BLOCK DIAGRAM**



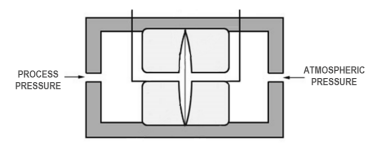
#### TRANSMITTER TYPES

#### Differential Transmitter – VPT10-D and VPT10-H



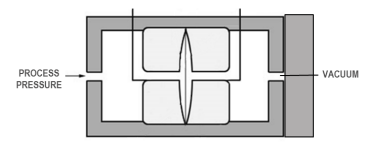
Transmitters in which process pressure is applied to the high and low sides of sensor. VPT10-H is used for processes with high static pressure.

#### Gage Transmitter - VPT10-M



In this type of transmitter the process pressure is applied on the high side of the transmitter and the low side is opened into the atmosphere, so the atmospheric pressure is the reference for the capacitive sensor.

#### Absolute Transmitter – VPT10-A



In these types of transmitter the process pressure is applied on the high side of the transmitter, while on the low side there is a vacuum chamber which is the absolute zero reference for the capacitive sensor.

# TECHNICAL AND PHYSICAL SPECIFICATIONS

Accuracy	Standard Model: ± 0.075% High Performance Model: ± 0.05%
Communication Protocol	Profibus PA according to IEC 61185-2(H1), voltage mode 31.25 Kbits/s, with bus power
Sensor Type	Capacitive sensor with microprocessor, digital reading and temperature/pressure compensation algorithm.
Models / Measurement Range	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Static Pressure and Overpressure Limits	Range 1: 8 MPa (81.6 kgf/cm²)       Ranges 2 to 6: 16 MPa (163.1 kgf/cm²)         Range 7: 40 MPa (407.9 kgf/cm²)       For model H: 31,2 MPa (318,15 kgf/cm²)
Stability <sup>(1)</sup>	Standard Model: ±0.2%*URL (5 years) High Performance Model: ±0.2%*URL (15 years)
Turndown	150:1 or 200:1 (depending on model)
Response Time	50 ms
Function Blocks	1 Analog Input (AI) and 1 Totalizer (TOT)
Output Type	Linear, Square Root and Table
Power Supply / Quiescent Current	9 to 32 Vdc, no polarity / 12 mA
Temperature Limits	Ambient: -40 to 85°C Process: -40 to 100°C Storage: -40 to 100°C
Humidity Limits	0 to 100% RH (relative humidity)
Configuration	Remote configuration using EDDL or FDT/DTM-based tools, as well as Android platform. Local configuration via magnetic tool.
Write Protection	Via hardware and software with indicative icon on display
Totalization	Non-volatile volumetric and mass flow
Hazardous Area Classification	Explosion Proof and Intrinsically Safe
Protection Degree	IP67
Mounting	Field, through a bracket on a 2" pipe
Housing Material	Aluminum
Approximated Weight with Bracket	4 Kg

(1) For ±20 °C temperature changes, 0-100% relative humidity, up to 7 MPa (70 bar) line pressure, installation according to best practices and proper assembly for processes in which hydrogen atoms may be generated (hydrogen migration).

## **ORDERING CODE**

# VPT10 Pressure Transmitter

Communication Protocol P	HART PROFIBUS											
Accuracy Class	STANDARD HIGH PERFORMANCE (SEE NOTE 1)											
Sensor Type	A     ABSOLUTE       D     DIFFERENTIAL       H     DIFFERENTIAL HIGH STATIC PRESSURE       M     MANOMETRIC											
Sensor Range	1       -7.5 to 7.5 kPa (-30 to 30 inH20)         2       -37.4 to 37.4 kPa (-150 to 150 inH20)         3       -147.1 to 147.1 kPa (-21 to 21 psi)         4       -690 to 690 kPa (-100 to 100 psi)         5       -2068 to 2068 kPa (-300 to 300 psi)         6       -6890 to 6890 kPa (-1000 to 1000 psi)         7       -0.1 to 20.68 MPa (-14.7 to 3000 psi)											
Diafragm Material	I SS 316L											
Fill Fluid	S SILICON OIL											
Flange/Adapter/Purge Material	I SS 316											
Purge Position	0NO PURGE1PURGE ON PROCESS CONNECTION OPPOSITE SIDE2PURGE ON SUPERIOR PROCESS SIDE3PURGE ON INFERIOR PROCESS SIDE											
Material Cell's Sealing Ring	B BUNA-N V VITON T TEFLON											
Process Connection	0 ¼- 18NPT (NO ADAPTER) 1 ½- 14NPT (WITHADAPTER)											
CertificationType	0 NO CERTIFICATION 1 INTRINSICALLY SAFE 2 EXPLOSION PROOF											
Certification Body	0 NO CERTIFICATION 1 INMETRO											
HousingMaterial	A ALUMINUM											
Electrical Connection	1 ½ – 14 NPT											
Painting	1 BLUE – RAL 5005											
MountingBracket	0 NO BRACKET 1 SS 304 BRACKET											
Ordering Code Example:												
VPT10- P	S-D 1-I S I 0 B 0-0 0-A 1 1 0											

\*Explosion Proof Certification Ex tb (dust ignition) and Ex db (flame)

# VPT10 Flanged Pressure Transmitter

Communication Protocol	rt Ofibus											
Sensor Type L	LEVEL											
Sensor Range	<ul><li>3 -147.1 to '</li><li>4 -690 to 69</li></ul>	-37.4 to 37.4 kPa (-150 to 150 inH <sub>2</sub> O) -147.1 to 147.1 kPa (-21 to 21 psi) -690 to 690 kPa (-100 to 100 psi) -2068 to 2068 kPa (-300 to 300 psi)										
Sensor Diafragm Material	I SS 316L											
Sensor Fill Fluid	S	SILICON OIL										
Flange/Adapter/Purge Material (Low Side)		I SS 316										
Purge Position		<ul> <li>NO PURGE</li> <li>PURGE ON</li> <li>PURGE ON</li> <li>PURGE ON</li> </ul>	SUPERIORI	ROCE								
Cell's Sealing Ring Material		B BUNA-1 V VITON T TEFLC	N									
Process Connection (Reference Socket)			- 18NPT (NO - 14NPT (WI									
Process Connection (Level Socket)		1 ½* 150 #ANSI B16.5 2* 150 #ANSI B16.5 3* 150 #ANSI B16.5 2* 300 #ANSI B16.5 3* 300 #ANSI B16.5										
Process Connection Material (Flange)			I SS 3									
Extension Length		0 1 2 3	NO EX 50 mm 100 mn 150 mn	n								
Level Socket Diafragm Material				I SS	316							
Level Socket Fill Fluid				S	SILICON DC200/20							
Certification Type					0 NO CERTIFICATION 1 INTRINSICALLY SAFE 2 EXPLOSION PROOF							
Certification Body					0 NO CERTIFICATION 1 INMETRO							
HousingMaterial					A ALUMINUM							
Electrical Connection					1 ½–14 NPT							
Painting					1 BLUE –	RAL 5005						
Ordering Code Example: VPT10- P - L	2 - I S	I 0 B 0 - 1	I 0	I S	-0 0-A 1 1							

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# VPT10 Sanitary Pressure Transmitter

Communication Protocol	H HAR	IART ROFIBUS																			
SensorType		S SANITARY																			
Sensor Range		2 -37 3 -14 4 -69	0 147.1 90 kP	kPa (-150 to 150 inH <sub>2</sub> O) 7.1 kPa (-21 to 21 psi) kPa (-100 to 100 psi) i8 kPa (-300 to 300 psi)																	
Sensor Diafragm Material	316L																				
Sensor Fill Fluid S SIL						SILICON OIL															
Flange/Adapter/Purge Material (Low Side)					SS 316																
Purge Position					NO PURGE     PURGE ON PROCESS CONNECTION OPPOSITE SIDE     PURGE ON PROCESS CONNECTION OPPOSITE SIDE     PURGE ON PROCESS CONNECTION OPPOSITE SIDE																
Cell's Sealing Ring Material						B BUNA-N V VITON T TEFLON															
Process Connection (Reference S	Socket)					0			PT (N PT (V												
Process Connection (Sanitary Socket)						1       TRI CLAMP 1 ½" WITHOUTEXTENSION         2       TRI CLAMP 2" 150 WITHOUT EXTENSION         3       TRI CLAMP 2" 150 WITH EXTENSION         4       SMS 1 ½"WITHOUT EXTENSION         5       SMS 2"WITHOUT EXTENSION         6       SMS 2" WITH EXTENSION															
Process Connection Material (Sa	nitary Sock	e <b>t)</b>						I	SS	316											
Sanitary Socket Fill Fluid							S SILICON DC200 N PROPILEN GLICOL (NEOBEE)														
Sanitary Socket Diafragm Materia	al					I SS 316															
Sanitary Socket Sealing Ring Material						0 NO SEALING RING B BUNA-N V VITON T TEFLON									ring	3					
Adapter Glove						0 NO ADAPTE 1 SS 316L GL															
CertificationType						0 NO CERTIFICATION 1 INTRINSICALLY SAFE 2 EXPLOSION PROOF															
Certification Body															0 1		) CEI MET		ICAT	ION	
HousingMaterial																A	AL	UMI	NUM		
Electrical Connection																	1	1/2	- 14	NPT	
Painting																		1	В	LUE – R	AL 5005
Ordering Code Example: VPT10-	P - S	2 - 1	S	1	0 B	0	• 1	I	S	I	в		0 -	0	0 -	Α	1	1			

\*Explosion Proof Certification Ex tb (dust ignition) and Ex db (flame)

