

# Model 510



#### **FEATURES**

- USA, Canada and Europe Intrinsically Safe
- Hammer Union pressure fitting
- Shock and vibration resistant
- Eight gage sensor design
- Pressure up to 20,000 psi (1400 bar)

#### TYPICAL APPLICATIONS

- Oil Well Drilling and Servicing
  - Cementing
  - Fracturing
  - Acidizing

#### **OIL EXTRACTION EXPERIENCE**

Viatran's years of oil field experience helps us solve typical application problems.

We are very familiar with the demanding performance, reliability and adaptability requirements for secondary recovery, drilling, offshore and land-based production. What's more, our professional sales and applications engineers are dedicated to making sure you get pressure sensing solutions that are a perfect fit for your requirements.

#### **VIATRAN'S ALTERNATIVE**

Viatran's unique fastening system locks under severe vibrations ensuring that the environmental integrity of the assembly is maintained much like a welded unit without welding.

#### FINITE ELEMENT ANALYSIS

Instability can also come from subtle variations in the Hammer Union and tightening torque. These variances generate point loading of stress on the sensor. Viatran's product development engineers used Finite Element Analysis (FEA) to determine the most effective distribution of the strain gages to reduce the clamping effect. The resulting eight gage sensor design is unaffected by the orientation or tightness of the nut.

#### **SEMI FLUSH**

Our exclusive semi flush design provides a lower cavity volume to prevent clogging. This eliminates the need for tedious cleaning, especially in cementing applications.

Viatran is oil field proven. What often begins as a nagging application turns into a successful solution. The 510 and the various other oil and gas solutions are shining examples of this success.

For more information, contact Viatran.









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## Model 510

PERFORMANCE		Full Scale Pressure Range Combined Accuracy (BFSL)	0-5K, 6K, 10K, 15K, 20K PSIS (0-350, 410, 700, 1000, 1400 bar)
		(Non-Linearity, Hysteresis & Repeatability)≤± 0.25% FS0	
		Full Scale Output (FSO)16 mA±1%	
		Zero Balance	
			≤±0.25% FSO per 6 months
			≤±0.25 % Foo per o months ≤2.5 mSec to reach 90% of FS0
			≤±1% FSO per 100°F (37°C)
			≤±1% FSO per 100 F (37°C)
			40 F to 165 F (-40 C to 65 C)
		Storage remperature cimits	07 F to 302 F (-33 C to 130 C)
ELECTRICAL		Supply Voltage	
		Power Supply Regulation	
		Output Signal	
		Loop/Load Impedance	750 Ohms at 24 Vdc decreasing linearly to 0 Ohms @ 9 Vdc
			Decreasing linearly to 0 Ohms at 9 Vdc
		Range Calibration Signal	
		Calibration Power	7.5 to 28 Vdc at 15 mA nominal
		Calibration Signal Accuracy	<= ±0.2% FSO. Exact signal to pressure correlation provided with each
			unit
		Circuit Protection	Varistor protected across the input leads for surges to 1000V at 50
			microseconds. Reverse polarity protected
		Bridge Resistance	10K Ohms nominal
			≥100 MegOhms to case ground
		Electrical Connection	
			pin connections
MECHANICAL	Pressure Connection	510	Male hammer union 2 inch #1502
		Pressure Cavity Volume	<0.78 cubic inches
		Proof Pressure	
		Burst Pressure	
		Shock Limitation	
		Weight	5.5 lbs nominal (2.4 kg)
		Enclosure Materials	
		Wetted Materials	Inconel X-750, heat treated per NACE MR0175-2000
		Identification	
		Enclosure Classification	
OPTIONS		DH	Special range
		EA	
		NK	
			Canada Intrinsic Safety label
		~~	(510 only)
		TF	
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Standard Pin connections: Some models are provided with customer specified wiring. Consult Viatran for exact wiring connections.



### Model 510

#### CERTIFICATIONS (Consult Factory for Available Options: FM, CSA, ATEX, EMC, PED, RoHS)

USA Intrinsically Safe Class I,, Div. 1, Groups A-D, Class I, Zone 0, AEx ia IIC T4 at Ta = 80°C, T5 at 40, Haz. Loc. Install per CD0666 CANADA Intrinsically Safe Class I, Div. 1, Groups A-D, Class I, Zone 0, Ex ia IIC T4 at Ta = 80°C, T5 at Ta = 40°C. Haz. Loc. Install per CD0666

EUROPE ATEX Directive 2014/34/EU

Intrinsically Safe 😡 II 1 G Ex ia IIC Ga, T4 -20°C ≤ Ta ≤80°C T5 -20°C ≤ Ta ≤40°C Haz. Loc. Install per CD0666

EMC Directive 2014/30/EU EN 61326-1:2013

PED Directive 2014/68/EU RoHS Directive 2011/65/EU



