## **Pressure Transmitter**

# **Model** #274/374

## **Low Range Differential Pressure**

#### **Features**

• Wet/Wet  $\Delta P$  pressures from 5" W.C. to 100 PSID

Fast response

• Small size and weight

• 1000 PSI overpressure

Shunt calibration circuit

### **Applications**

- · Leak testing
- Flow measurement
- Engine test stands
- Research
- · High speed testing



Viatran's "74" Series differential pressure transmitters are extremely accurate and durable units, designed specifically for test applications. The variable capacitance sensing technology provides extremely high overpressure protection, and long range stability, as well as high accuracy of 0.15% BFSL.

The "74" Series measures pressure ranges from 5" W.C. to 100 PSID. Model 274 provides a 0-5 VDC signal, while Model 374 offers a 4-20 mA signal compatible with two wire current loops.

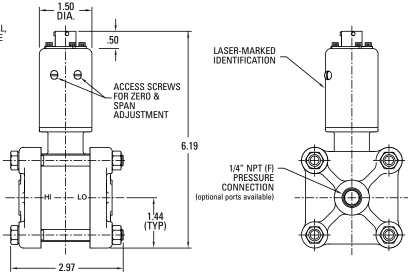
All wetted surfaces, including flanges and diaphragms, are constructed of 316 stainless steel with a sealing Viton® O-Ring for excellent corrosion resistance. A standard 1,000 PSI static line pressure and single side overpressure rating are featured with these transmitters. For applications that require a higher static line pressure rating, 3,000 PSI is available with optional flanges.

Models 274 and 374 feature an internal calibration circuit for easy field set-up, a quick disconnect electrical connection and external zero and span controls. A special option called fast response enables the unit to accurately respond to changes in pressure in approximately one tenth of the standard time. These features make Viatran's Models 274 and 374 ideal for most industrial test and flow applications.

Viatran offers a complete family of high accuracy transmitters. For low range gage pressure measurement, Models 244/344 utilize the same technology as Models 274 and 374 for superior performance. For mid to high range gage & absolute pressures, Model Series "45" & "49" offer small size & high accuracy to pressures of 100,000 PSI. When your application requires precise measurements, you can depend on Viatran's transmitters for high quality results.

#### **Dimensions**

ALL DIMENSIONS ARE NOMINAL, IN INCHES AND FOR REFERENCE PURPOSES ONLY







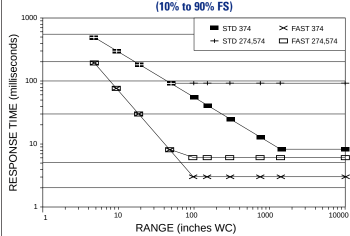
# **Viatran Model 274/374 Specifications**

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Performance	
Full Scale Pressure Range (FSPR)	0-5, 10, 20, 50, 100, 300, 750" W.C.D.
Non-Linearity (Best Fit Straight Line)	0-15, 50, 100 PSID ≤ ±0.15% FSO
Hysteresis	≤ ±0.08% FSO
Repeatability Full Scale Output (FSO)	≤ ±0.06% FS0
Model 274	5 VDC
Model 374	16 mA
Resolution Long Term Stability	Infinite ≤ ±0.1% FSO per 6 months
Zero Shift w/Line Pressure	
(%FSO/1000 PSI) 5" WC to 100" WC	≤ 4%
300" WC to 100 PSI	≤ 6%
Span Shift w/Line Pressure (%FSO/1000 PSI)	
5" WC to 100" WC	0 to -6%
300" WC to 100 PSI	0 to -4%
Zero Shift After 1000 PSI Overload Single Side	≤ ±0.1% FSO
Alternate Sides	≤ ±0.5% FSO
Compensated Temperature Range Operating Temperature Range	70° F to +170° F 0° F to +200° F
Storage Temperature Range	-40° F to +250° F
Temperature Effect on Zero Temperature Effect on Span	$\leq$ ±2.0% FSO per 100° F $\leq$ ±2.0% FSO per 100° F
Electrical	S ±2.0 /6 130 per 100 1
Supply Voltage	10 to 42 VDC
Power Supply Regulation	$\leq \pm 0.0001\%$ FSO per Volt change over the
Output Signal	supply voltage range
274	0 to 5 VDC
374 Output Loading-274	4 to 20 mA 3000 Ohms minimum
Load Impedance-374	0 Ohms at 10 VDC
Current Draw-274	1600 Ohms maximum at 42 VDC 3.8 mA
Zero Adjustment	
274 374	±10% FS0 min./ ±20% FS0 max. ±5% FS0 min./ ±50% FS0 max.
Span Adjustment	±3 /6 1 30 11111./ ±30 /6 1 30 111ax.
274	±10% FSO min./ ±20% FSO max.
374 Calibration Signal	±10% FSO min./ ±50% FSO max. 80% of the FSPR, by shorting pins - see
0.17	Electrical Connections
Calibration Signal Accuracy Circuit Protection	≤ ±0.1% of the stated value Reverse polarity protected
Insulation Resistance	>1000 MegOhms to case ground at
Response Time	50 VDC and 70° F See graph
Electrical Connections	Bendix PT02E-10-6P, mates with
Model 274	PT06E-10-6S (SR)
Pin A	+Power
Pin B Pin C	- Power +Signal
Pin D	- Signal
Pin E	Calibrate
Pin F	Calibrate
Model 374 Pin A	+Signal
Pin B	- Signal
Pin C Pin D	Calibrate Calibrate
Pin E	N/C
Pin F	N/C

Mechanical	
Pressure Connections Static Pressure	1/4" NPT Female 1000 PSI maximum (3000 PSI - optional)
Proof Pressure	1000 PSI single sided (3000 PSI - optional)
Burst Pressure Diaphragm Displacement	1500 PSI (4500 PSI - Optional) 0.002 cubic inches at FSPR
Pressure Cavity Volume Standard Flanges	0.4 cubic inches
Optional Process Flanges	1.5 cubic inches
Fill Fluid Mounting	Dow DC200 Silicone oil May be supported by process piping or by
ū	optional mounting bracket.
Materials of Construction Housing	304 and 316 stainless steel with a
Wetted Parts	Cadmium plated electrical connector 316 stainless steel and Viton O-Ring
Weight	3.5 lbs. (6.5 lbs. with optional flanges)
Options	
Codes B( )	Description Alternate electrical connector
DF	Bleed ports
DG	Improved temperature performance
DH	Special ranging
DK DM	Special calibration setting Modified full scale output (FSO)
DQ.	Cleaning for Oxygen service
EA	Calibration run at specified temperature
GB	Teflon O-Rings
GC	Stainless O-Rings
GE NB	Buna 'N' O-Rings Alternate process flanges for increased
NB	pressure rating
NF	Fast response time
NH	Customer specified laser marking
NM	Millivolt/volt output
Y( ) YW	Alternate pressure ports G1/2 port for remote seals
YX	G1/4 port for remote seals
	diff port for formate souls
Note: Application of some available options may affect standard performance. Consult your Viatran representative for details.	
Accessories	
	Digital Indicator
	Mating Electrical Cable Assembly

# Response Time (10% to 90% FS)

Mounting Bracket



This information is accurate to the best of the manufacturer's knowledge, however, we reserve the right to change specifications at any time.

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