

# PRESSURE TRANSMITTER /TRANSDUCERS

# Models 570 / 770 / 870



### **FEATURES**

- All Stainless Steel Construction
- Small size 1.5" diameter
- Exotic wetted materials available
- Watertight/submersible design
- 4-20 mA, 0-5 V, mV/Volt output
- FM, ATEX, CSA, IECEx and EAC Ex approvals available

# TYPICAL APPLICATIONS

- Offshore oil rigs
- Gas compressors
- Paint spraying
- Water treatment
- Natural gas pipelines
- Polyethylene manufacture
- Rolling mills
- Stamping presses



### RUGGED CONSTRUCTION

All welded construction and stainless steel surfaces makes the X70 ideal for corrosive environments. The transmitters O-ring free design ensures reliability with corrosive media. Viatran's X70 FM approved labeled units are designed to meet NEC/API Dual Seal requirements.

For most applications requiring field adjustments we recommend the Model 571, as it is also hermetically sealed, with magnetically coupled adjustments to eliminate contamination from liquid or gas intrusion.

For extreme corrosive environments, Hastelloy, Inconel, and 316 SS wetted parts are available.



### OVERPRESSURE PROTECTION

Models 570, 770 and 870 all feature bonded foil strain gage sensors. The over pressure protection in this technology helps to eliminate damage to the sensors when they are exposed to transient pressure spikes. Viatran also offers isolation diaphragms and oil fills or specific application requirements.

### PRESSURE MEASUREMENT SOLUTIONS

You'll find complete specifications on the following pages to help you select the right X70 transmitter for your application. Viatran offers a full line of pressure measurement products for the process control industry including a "low power" version (LP770) which draws less than 1 mA of current.

# **OUR COMMITTMENT TO QUALITY**

The "X70" series design will perform and maintain on site durability in the most severe applications. To satisfy your unique application requirements, Viatran will also modify our standard products to meet your needs.

Viatran's vision is to be your fastest, easiest and most trusted solution. Call us today to explore the solutions we have to offer.

1.800.688.0030

Your local applications specialist:















# Models 570 / 770 / 870

PERFORMANCE		Full Scale Pressure Rang	e	0-100 thru 0-100K PSIS (0-6.89 thru 0-6894 bar)
Accuracy (RSS)				
(BFSL Linearity	, Hysteresis, Repeatability)	0-300 PSI thru 0-15K PSI Ranges		. $\pm 0.20\%$ FSO ( $\pm 0.15\%$ FSO improved with "DN" option)
		< 0-300  PSI or > 0-15 K F	SI Ranges	$\pm 0.25\%$ FSO ( $\pm 0.15\%$ FSO improved with "DN" option)
	Linearity (Best Fit Straight Line)	0-300 PSI thru 0-15K P	SI Ranges	. ±0.10% FSO (BFSL), Typical
	, and a second of the second o			±0.15% FSO (BFSL), Typical
			-	$.<\pm 0.05\%$ FSO, Typical
		•		. < ± 0.05% FSO, Typical
		переатаршту		. < ± 0.03 /0 130, Typicai
	Full Scale Output (FSO)	570		. 16 mA
		770		. 5 Vdc
		870		
		Zero and Span Balance.		
		·		
				≤±0.25% FSO per 6 months
				. <2 mSec to reach 90% FS0
		•		≤±1% FS0 per 100°F (37°C)
				≤±1% FSO per 100°F (37°C)
				. 70°F to 170°F (21°C to 76°C)
		Operating Temperature		40°F to 190°F (-40°C to 87°C)
		Storage Temperature Limit		65°F to 250°F (-53°C to 121°C)
ELECTRICAL	Supply Voltage	570/770		
				.10 Vdc nominal, 15 Vdc maximum
	Power Supply Regulation Effect			. ≤±0.02% FSO per Volt
		870		
	Output Signal	570		
		770		
		870		
	Load Impedance			. 900 Ohms max at 30 Vdc
	Dridge Impedance	770		
	Bridge Impedance	(All)		. Varistor protected across the input leads for surges above 40 V
	Circuit Protection	5/0///0		
				and currents to 250 Amps peak with a pulse width of 20 μSecs. Reverse polarity protected.
	Insulation Resistance	570/770		. >200 MegOhms to case ground
	insulation nesistance			. >1000 MegOhms to case ground at 50 Vdc and 70°F (21°C)
	Electrical Connection			. 1/2" NPT (M), 18 AWG wire, 72"
	Electrical confidence	570	770	870
	Red	+Power/Signal	+Power	+Power
	Black	-Power/Signal	+Signal	+Signal
	Green	Case ground	Case ground	-Power
	White	odoo g. odd	-Power/Signal	
MECHANICAL	Pressure Connection	0-50 thru 0-15K PSI		.1/4" - 18 NPT Female (0-3.3 thru 0-1034 bar)
				.1/4" F250-C High Pressure Tube (0-1378 thru 0-3447 bar)
		0-60K thru 0-100K PSI.		. 5/16" F312C High Pressure Tube (0-4136) thru 0-6894 bar)
	Proof Pressure			.1.5 times FSPR or 20K PSI (1378 bar), (0-6.8 thru 0-1034 bar)
				whichever is less
		0-20K thru 0-100K PSI.		.1.2 times FSP (0-1378 thru 0-6894 bar)
	Burst Pressure			$\geq$ 2.3 to 5 times FSPR dependent on (0-6.8 thru 0-10342 bar) sensor
				≥ 1.5 times FSPR or 125K PSI (8618 bar) (0-1378 thru 0-6894 bar)
				whichever is less
				WHICHEVEL IS IESS





# Models 570 / 770 / 870

MATERIALS OF CONSTRUCTION Enclosu	0-100 thru 0-15K PSI	
-----------------------------------	----------------------	--

Wetted Parts 0-100 thru 0-15K PSI......15-5 PH stainless steel (0-6.8 thru 0-1034 bar)

0-20K thru 0-100K PSI...... PH 13-8 Mo SST (0-1378 thru 0-6904 bar)

Shock Limitation......100 G's

Identification......Laser etched onto body 

#### **CERTIFICATIONS (CONSULT FACTORY FOR AVAILABLE OPTIONS)**

USA Intrinsic Safety: Class I, II, III, Division 1, Groups A-G, Class I, Zone 0, AEx ia IIC, T4 at Ta=80°C, T5 at Ta=40°C, NEMA Type 4X Hazardous

Explosion Proof: Class I, II, III Division 1, Groups A-G, AEx d IIC, T5 at Ta=88°C NEMA 4X Hazardous Locations

Non-Incendive: Class I, II, III Division 2, Groups A,B,C,D,F,G, Class I, Zone 2, Group IIC, T4 at Ta=80°C, T5 at Ta=40°C, NEMA Type 4X

Hazardous Locations

Intrinsic Safety: Ex ia IIC; Class I, Zone 0; Class I, II, III, Groups A-G; NEMA Type 4, T4 at Ta=80°C, T5 at Ta=40°C (570,870) **CANADA** 

Explosion Proof: Class I, II, III, Groups A-G Hazardous Locations (570, 870)

Intrinsic Safety: II 1G, Ex ia IIC, -20°C, Ta <40°C **EUROPE** 

Non-Incendive: II G Ex nA II, T4 Gc (-20°C ≤ Ta ≤ 80°C) (770/870)

EMC Directive 2004/108/EC EN 61326-1:2006

PED Directive 97/23/EC

Flameproof: IECEx db IIc Gb T5, T5: -20°C ≤ Ta ≤ +85°C IP68

**RUSSIA** 0Ex ia IIC Ga X T4:  $-20^{\circ}\text{C} \le \text{Ta} \le +80^{\circ}\text{C}$  T5:  $-20^{\circ}\text{C} \le \text{Ta} \le +40^{\circ}\text{C}$ Intrinsic Safety

Ex d IIC Gb X T6:  $-20^{\circ}$ C  $\leq$  Ta  $\leq$   $+40^{\circ}$ C Flameproof Non-Sparking 2Ex nA IIC Gc X T4:  $-20^{\circ}$ C  $\leq$  Ta  $\leq$   $+80^{\circ}$ C

Russian Metrology Certificate

# **OPTIONS**

Y()	Alternate pressure ports performance options
DF	Bleed port (10K PSI and below)
	Improved temperature compensation (<± 0.5% / 100 °F for zero/span)
DH	
DM	
DN	
DQ	
EA	·
FA	
JJ	Direct mount indicator with explosion proof housing
JS	
KN	IECEx flameproof safety label
ME	CSA explosion proof label (570/870)
MR	Modified electrical damping (570)
NG	ATEX flameproof label
NH	Customer specified identification
NJ	CE label
NK	ATEX intrinsic safety label
NX	CSA intrinsic safety label (570 / 770)
NY	FM explosion proof label
NZ	FM nonincendive label
PW	1/8 DIN digital indicator (consult factory)
QA	
QB	Inconel (X-750) wetted parts
QC	Hastelloy (C-276) wetted parts
TF	
TK	
TW	

Note: Application of some available options may affect standard performance. Consult your Viatran Representative for details.





# Models 570 / 770 / 870

### **ACCESSORIES**

Mounting bracket Conduit connection box Loop powered digital indicator

#### **DIMENSIONAL DATA**

# FOR RANGES 0-15K PSI



