

# **HISPEC© HI2000H**

Hydrogen High Precision Pressure Transmitter

- Compatible for use within Hydrogen based environments
- High accuracy performance
- Silicon-on-Sapphire sensor technology for outstanding performance
- Tested to ISO 11114-2:2017 according to EC79/2009 and EU406/2010
- Pressure ranges to 1500 bar
- High thermal stability over wide operating temperature
- ATEX/IECEx option available (includes M1 for mining applications)







Materials used in the manufacture of the Hydrogen range have been tested based on ISO 11114-2:2017 in accordance to the European Regulations EC 79/2009 and EU 406/2010 to determine an "embrittlement index" of the material when placed in a saturated environment over an extended period of time.

Results have provided a Pass rating to the compatibility of the specialist Titanium Alloy of the range against Hydrogen.







## **Specifications**

**The HISPEC HI2000H** series of Hydrogen compatible high precision pressure transducers with state-of-the-art SOS sensor technology offers an operating range up to 1500 bar at an accuracy rate of  $< \pm 0.1\%$  of span. ATEX and IECEx approval and protection by intrinsic safety is optional and intended for installation and operation in zone 0, gas group IIC, temperature class T4 and zone 20 dust and M1 mining.

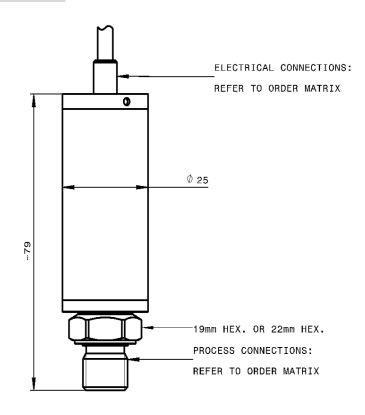
#### Typical applications include:

- Laboratory and Test
- Aerospace
- Hydrogen Applications





### Dimensions (in mm)



### **Electrical Connections**

Cable Outlet				
Wire Colour	Designation			
Red	+supply			
Green	+output			
Yellow	-output			
Blue	-supply			

MIL-C-26482 Outlet					
Pin	Designation				
Α	+supply				
В	+output				
С	-output				
D	-supply				
E	N/C				
F	N/C				





### Hydrogen Compatibility and Silicon-on-Sapphire

The ESI hydrogen pressure transmitters are manufactured from a special titanium alloy for the measuring cell and a titanium block for the wetted parts. High pressure cells ranging from 1,000 bar are manufactured without seams, which aids in the avoidence of any weak points. This is especially important for the use with hydrogen due to the embrittling qualities of the media.

The combination of titanium sensing elements with SOS sensors has a long tradition at ESI, this material choice allows the construction of a long term stable sensor that has a high accuracy. The measurement ranges for this product are up to 1,500 bar, which makes this transmitter the preferred choice for use on hydrogen storage tanks and pipelines, but we also offer the same technology for low pressures and also in vacuum measurement applications.

Each Hydrogen approved unit also includes a certificate of conformity verifying Hydrogen compatibility.



The unique Silicon-on-Sapphire sensor technology provides outstanding performance and gives excellent stability overa wide temperature range. The advanced sensor design consists of a piezoresistive silicon strain gauge circuit, which is epitaxially grown onto the surface of a sapphire diaphragm to form a single crystalline structure. The sapphire sensor element is then molecularly bonded to a titanium alloy sub-diaphragm. This enables the sensor to endure higher over- pressures and provides superb corrosion resistance. The sensor exhibits virtually no hysteresis and excellent long-term stability. With outstanding insulation properties, the sapphire substrate allows the sensor to operate over a very wide temperature range without loss of performance.

## **Optional Approvals**



#### **Hazardous Area**

ATEX and IECEx approval for explosion protection; flammable gases (zone 0), dusts (zone 20) and mining areas (group I M1).









# **Technical Data**

Туре	HI2000/HI2010	HI2xx1/HI2xx4	HI2xx2/HI2xx5					
Sensor Technology:		Silicon-on-Sapphire (SOS)						
Output Signal:	10 mV/V Typical (4 wire)	0-5 V (4 or 3 wire) 0-10 V (4 or 3 wire)						
Supply Voltage:	10 VDC (5-15V)	13-30 VDC	13-30 VDC					
Pressure Reference:		Gauge						
Protection of Supply Voltage:	n/a							
Standard Pressure Ranges (bar):	0-1 bar Vac (Except for HIZ000 & HIZ010); 0-1 bar (Except for HIZ000 & HIZ010); 0-10 bar; 0-25 bar; 0-100 bar; 0-250 bar;         0-400 bar: 0-600 bar: 0-1000 bar: 0-1500 bar (other ranges available)							
Standard Pressure Ranges (psi):	<b>0-30</b> in <b>Hg (Except for HI2000 &amp; HI2010); 0-15</b> psi (Except for HI2000 & HI2010); 0-150 psi; 0-300 psi; 0-1500 psi; 0-15000 psi; 0-15000 psi; 0-20000psi (other ranges available)							
Overpressure Safety:	2x for rang	es 1 bar to 600 bar; 1.5 for 1000 bar; 1.1	x for 1500 bar range					
Load Driving Capacity:	10 mV/V: n/a; 0 – 5 V: max. load RL > 5 KΩ; 0 – 10 V: max. load RL > 10 KΩ $\overline{\mathbb{Q}}$							
Accuracy NLHR:	±0.1 % of span BFSL							
Zero Offset and Span Tolerance:	±0.5 %FS at room temperature (HI2000/HI2010: ±1 mV)							
Operating Temperatures:	<b>Ambient: -</b> 40 °C to +85 °C (-40 °F to +185 °F) <b>Media:</b> -50 °C to +125 °C (-58 °F to +257 °F)							
Storage Temperature:	+5 °C t	o +40 °C (+41 °F to +104°F) Recommend	ed Best Practice					
Temperature Effects:	±1.0 %FS total error band for	or -20 °C to +70 °C. Typical thermal zero	and span coefficients ±0.005 %FS/ °C					
ATEX/IECEx Approval Option (10 mV/V version only):	Ex II 1 G Ex ia IIC T4 Ga (zone 0) Ex II 1 D Ex ia IIIC T135°C Da (zone 20) Ex I M 1 Ex ia I Ma (group 1 M1)	n/a						
ATEX/IECEx Safety Values:	Ui = 28 V Ii = 119 mA Pi = 0.65 W Li = 0.1 μΗ Ci = 74 nF Temperature Range = -20 °C to +70 °C Max. cable length = 45 m		n/a					
Electromagnetic Compatibility:	Emissions: EN61000-6-4; Immunity: EN61000-6-2; Certification:UKCA and CE Marked							
Insulation Resistance:		> 100 MΩ @ 50 VDC						
Response Time 10-90%:		1 mS						
Wetted Parts:		Titanium alloy						
Pressure Media:		All fluids compatible with Titanium	alloy					
Pressure Connection:	1/4" BSF	P male (G1/4) or $1/4"$ NPT male (others $6$	options available)					
Electrical Connection:		conductor size 7/0.1 mm. HI201x: MIL-Cot included: mating connector type MS3	C-26482 6 pin bayonet connector (Accessory 116F10-6S)					
Net Weight:		0.2 Kg						





### **Order Matrix**

Output	Electrical Connection	Wires	Туре	Options	Pressure	Process	Other
racpac	Licetifed Connection	Wii es	1,700	Options	Range	Connection	Option
10 mV/V	Cable outlet 1m PTFE	4	HI2000				
	MIL-C-26482 6 pin bayonet	4	HI2010				
0-5 V	Cable outlet 1m PTFE	4	HI2001				
		3	HI2004				
	MIL-C-26482 6 pin bayonet	4	HI2011				
	Wile-C-20482 o pili bayonet	3	HI2014				
	Cable outlet 1m PTFE	4	HI2002				
0-10 V	casic datict in i i i	3	HI2005				
0 10 0	MIL-C-26482 6 pin bayonet	4	HI2012				
	Wile C 20402 0 pin bayonet	3	HI2015				
otions							
No special options required				Н			
TEX/IECEx certified (	HI2000 & HI2010 only)			EXH			
ressure Range							
1 bar Vac (Amplified					V001		
1 bar (Amplified out	put only)				0001		
10 bar					0010		
25 bar					0025		
100 bar					0100		
250 bar					0250		
400 bar					0400		
600 bar					0600		
-1000 bar					1000		
					4500		
					1500		
1500 bar					1500		
1500 bar					1500	AD	
rocess Connection /4" BSP male (G1/4)					1500	AB	
rocess Connection /4" BSP male (G1/4) /4" NPT male					1500	AB AM	
rocess Connection /4" BSP male (G1/4)					1500		

**Order Number Example** 

HI2000H0600AB

For options not listed please contact the sales team

**DISCLAIMER**: ESI Technology Ltd operates a policy of continuous product development. We reserve the right to change specification without prior notice. All products manufactured by ESI Technology Ltd are calibrated using precision calibration equipment, traceable to national measurement standards.

