

**HVG-2020B** 

Vacuum Gauge

### **FEATURES**

- Two Sensors in One Small Package
- Range 0.1 mTorr to 1000 Torr
- Excellent Accuracy<sup>1</sup>

10 Torr—1000 Torr: ±(0.1% of Reading + 0.3 Torr)
1 mTorr - 10 Torr: ±(5% of Reading + 0.25 mTorr)
0.2 mTorr - 1 mTorr: ±(10% of Reading + 0.25 mTorr)

- Touchscreen Display/Control Option
- USB
- 0-1 VDC, 0-5 VDC, 0-10 VDC Log & Linear
- 0-20 mA, 4-20 mA Log & Linear
- RS232 / RS485
- Status and Vacuum LEDs
- Multiple Views
  - Pressure vs. Time Plot
  - \* Bar Graph
  - \* Set Point Status
- NIST Traceable Calibration
  - Certificate/Data Sheet Option

### **APPLICATIONS**

- Rough Vacuum Monitoring
- Vacuum Metallurgy
- Semiconductor
- Thin Film Coating
- Refrigeration & Air Conditioning
- Freeze Drying
- Oil Reprocessing

### **BENEFITS**

- High Accuracy
- Stable Performance
- Low Cost
- Flexible I/O
- Numerous System Connections
- Easy to Use

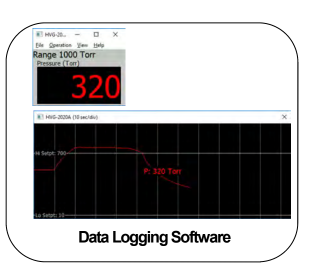


# zo-Pirani Vacuum Gauge

# TELEDYNE 2020

HVG - 2020B Vacuum Gauge





# **Description**

### **Dual Sensor**

The HVG-2020B vacuum gauge from Teledyne Hastings features two sensors, a piezo-based transducer and a thermal-based Pirani sensor, in a single small package. The piezo is used at higher pressures, above 10 Torr, to accurately measure pressures. This sensor is media-isolated and is also gas composition independent.

The Pirani sensor is a precision welded hot-wire thermal sensor that measures pressures below 1 Torr. An ambient thermal sensor enables the instrument to make adjustments for temperature which in turn enables better accuracy throughout the pressure range of the instrument (0.1 mTorr to 1000 Torr). Between 1 and 10 Torr, a weighted average between the two sensors is used to determine the pressure.

The HVG-2020B also features cross-calibration. In short, the low pressure Pirani is able to periodically zero the piezo sensor which gives the user superior accuracy performance.

### **Display Modes**

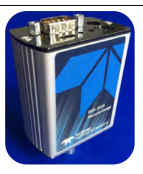
The HVG-2020B is easy to install, and the optional display provides the user with several different views, or modes of operation. The "Pressure versus Time" Mode allows the user to monitor the pumpdown (or vent) of their vacuum system. In this mode, it can be possible to identify problems early and save time. Rate-of-rise can be viewed and may help to identify the presence of a chamber leak.

For users who want another method to see system pressure changes, we provide the "Bar Graph" Mode. As the pressure changes, the user can view both the numeric value of the pressure in the system as well as the rate of change by viewing the position of the bar.

### **Flexible**

The HVG-2020B is very flexible and can provide both analog and digital output to easily integrate into process control. A wide variety of analog output signals may be selected (0-1 VDC, 0-5 VDC, 0-10 VDC, 0-20 mA, and 4-20 mA). This makes the HVG-2020B an excellent choice to replace more expensive capacitance manometers.

Digital output can include RS232 and RS485 via a small jack on the top of the instrument. A USB connection is also available which makes connection and operation very easy. Free Windows data acquisition software for data logging is available for the HVG-2020B.



**HVG-2020B Piezo Vacuum Gauge** 



Pressure vs. Time Mode



**Bar Graph Display Mode** 



**USB** - Easy to Connect

Teledyne Hastings Instruments reserves the right to change or modify the design of its equipment without any obligation to provide notification of change or intent to change.

# **Specifications**



# **Specifications**

Note 4:

# HVG-2020B

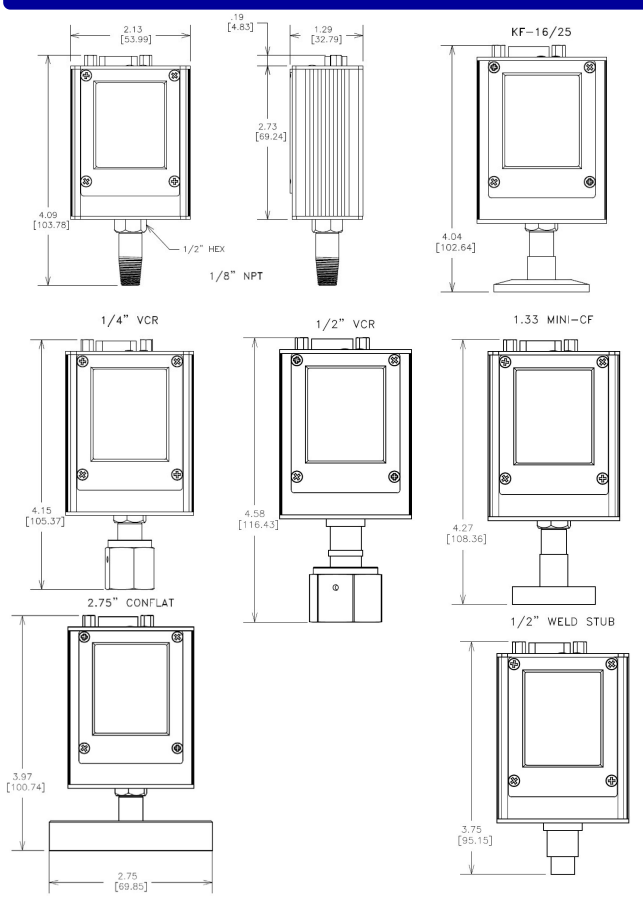
Range 0.1 mTorr to 1000 Torr 10 Torr—1000 Torr: ±(0.1% of Reading + 0.3 Torr) Accuracy<sup>1</sup> 1 mTorr - 10 Torr: ±(5% of Reading + 0.25 mTorr) 0.2 mTorr - 1 mTorr: ±(10% of Reading + 0.25 mTorr) Maximum Overpressure 2000 Torr 25 psiq <sup>2</sup> Proof Pressure Burst Pressure 45 psig Operating Temperature -20 — 70°C Warm up time <sup>3</sup> 30 min (typical) Warm up time 4 2 hr (typical) 0-1 VDC, 0-5 VDC, 0-10 VDC Log & Lin. Analog Output (voltage) Analog Output (current) 0-20 mA, 4-20 mA Log & Linear Wetted Materials 304 and 316L SS, glass, Ni, Au Analog Connector 9 Pin D-sub Digital Connector Bayonet, 4 –conductor TRRS 3.5 mm 12-36 VDC Input Voltage Process Control Setpoints Dual TTL (High & Low) 2.0 W (Max) @ 36VDC Power (With Display) < 1.5 W (Typ) @ 24 VDC 1.8 W (Max) @ 36VDC Power (No Display) < 1.3 W (Typ) @ 24 VDC CE Mark EN55011; EN61326; EN61010 RoHS Compliant YES Includes non-linearity, hysteresis, repeatability at ambient operating Note 1: temperature after 2 hours warm up followed by zero adjustment. Note 2: The max pressure that can be applied without changing performance. Note 3: Warm-up time to within rated accuracy at atmosphere

Warm-up time for zero adjustment



3

# Outline Drawings HVG-2020B Series



# Selection Chart - HVG-2020B Series

			1 1										
		Model Number		Analo Outpu			stem ection	Un	its		jital mm	Dis	play
				Outpt	ut	Colli	ection			CO	11111		
		HVG-2020B											
						1							
	An	alog Output (Linear)											
01	0 - 1 \	/DC											
02	0 - 5 \	/DC											
03	0 - 10	VDC											
04	4 - 20	mA											
05	0 - 20	mA											
	Α	nalog Output (Log)											
06	1 V/de	ecade (1-8 VDC)											
07	1 V/de	ecade (1.6249 -8.6249 VDC)											
08	1 V/de	ecade (2-9 VDC) DEFAULT											
09	1.286	V/decade (1.616 - 10.1608 VDC)											
10	2.0 m	A/decade (4-20 mA)											
11	2.5 m	A/decade (0 - 20 mA)											
	S	ystem Connection											
01	1/8" N												
02	1/4" V	'CR <sup>®</sup>											
03	1.33"	Mini-CF											
04	2.75"	CF											
05	KF-16												
06	KF-25												
07	1/2" V	Veld Stub											
08	1/2" V	'CR <sup>®</sup>											
	,	Units											
01	Torr												
02	mbar												
03	kPa												
04	psia												
05	Bar												
06	Pa												
07	Atm												
	Б.	* 10	ı										
		gital Communication											
02		2 & USB											
03	KS48	5 & USB											
		Disalan	ı										
24	In: :	Display											
01	Displa												
02	No Dis	splay											

# **Power Supplies & Cables**



### 24 VDC Switching Power Supply

12-01-169	For use with HVG-2020, THCD-101, or 300 Vue
12-01-109	(Please specify AC Input Clip)



### **AC Input Clips**

12-01-160	United States
12-01-165	United Kingdom
12-01-164	Europe



### HVG-2020 Cable (9-pin) to bare leads

65-170	8' Cable (~2.4m)		
CB-LDS-XXX-HV9	Other lengths available		



### **Serial Communication Cable**

CD-NGZGZ-TNNG	RS232 Cable (9-pin "D" Female to Male TRRS) 6 Cable (~1.8m)



### **USB** Cable

USB-A to Micro-B 2m cable (~6.6')

VCR is a registered trademark of Swagelok Company.





