# Crystal

# **ACCURACY •** PRESSURE MEASUREMENT

#### bar (Gauge Pressure)

▶ 18 to 28° C

0 to 30% of Range: ±(0.01% of Full Scale) 30 to 110% of Range: ±(0.035% of Reading) Vacuum\*: ±(0.05% of Full Scale\*\*)

#### ►-20 to 50° C

0 to 30% of Range: ±(0.015% of Full Scale) 30 to 110% of Range: ±(0.050% of Reading) Vacuum\*: ±(0.05% of Full Scale\*\*)

\* Applies to 30 bar and lower ranges only. Vacuum Range = -1.0 bar.

\*\* Full Scale is the numerical value of the positive pressure range.

#### barA (Absolute Pressure with BARO Option)

▶ All absolute accuracies are equivalent to the gauge pressure accuracies, except as noted below.

3 bar Range: Gauge Accuracy + 0.0003 barA

10 bar Range: Gauge Accuracy +0.0001 barA

# ADVANCED PRESSURE MODULES

We offer a range of fully calibrated Advanced Pressure Modules to supplement the HPC40 Series' built-in pressure sensors. Full scale pressure range is from 3 to 1000 bar, with accuracies from  $\pm$  0.025 % rdg, and fully temperature compensated from -20 to 50 °C.

#### APM CPF Series Pressure Modules

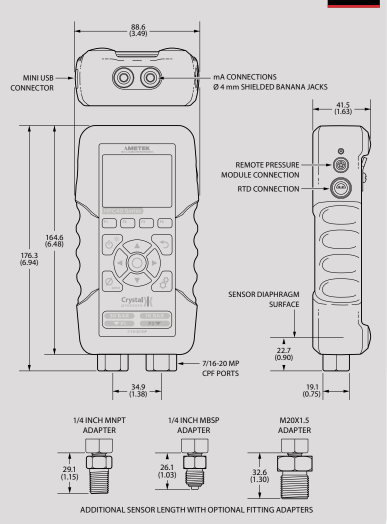
Includes all effects of linearity, hysteresis, repeatability, temperature, and stability for one year.

All models indicate vacuum, but vacuum specification applies to 3, 10, and 30 bar models only.

Not recommended for continuous use at high vacuum. Refer to XP2i-DP data sheet for gauges that are intended for continuous high vacuum use.

The BARO option allows you to toggle between gauge and absolute pressure.











# DIFFERENTIAL PRESSURE

The Tare function can improve differential pressure measurement uncertainties. Requires the use of an equalizing valve.

Full Scale Range of Both Sensors		The Greater of (+/-)								
bar	psi	mbar	inH <sub>2</sub> O	mmH₂O		% of DP Reading				
3	0.0005	0.04	0.014	0.4						
10	0.0015	0.10	0.04	1.0						
30	0.005	0.4	0.14	4.0						
100	0.02	1.0	0.4	10.0	>or	0.035%				
300	0.05	4.0	1.4	n/a						
700	0.2	10.0	4.0	n/a						
1000	0.3	15.0	6.0	n/a						

Unit is enabled in CrystalControl

#### ► Without tare function:

 $\pm$ (0.05% of static line pressure reading)

#### PRESSURE SENSOR

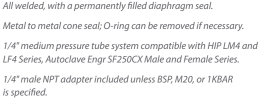
Wetted Materials: (WRENCH TIGHT) 316 stainless steel	All welded, with a permanently filled diaphr
(FINGER TIGHT) 316 stainless steel	Metal to metal cone seal; O-ring can be rem
and Viton® (internal o-ring)	1/4" medium pressure tube system compatil
Diaphragm Seal Fluid: Silicone Oil	LF4 Series, Autoclave Engr SF250CX Male an
Connection: Crystal CPF Female	1/4" male NPT adapter included unless BSP, is specified

# **BAROMETRIC REFERENCE (BARO)**

Accuracy: ± 0.5 mbar, ± 0.00725 psi Range: 700.0 to 1100.0 mbarA, 10.153 to 15.954 psiA

Units and Resolution:	psi	0.001
	inHg	0.001
	mmHg	0.01
	mbar	0.1

Pressure Connection: Cylindrical sensor fitting of 5.8mm OD. A flexible 4.8 mm [3/16"] ID tube is recommended to connect for for calibration.



Includes all effects of linearity, hysteresis, repeatability, temperature, and stability for one year.

Exposure to environmental extremes of temperature, shock, and/ or vibration may warrant a more frequent recertification period.

Other units available depending on the installed modules.



# HPC40 Series Calibrator bar

### STANDARD DELIVERY

- HPC41 or HPC42
- ISO 17025 Accredited Calibration Certificate, NIST Traceable
- 4 x AA batteries
- Your choice of adapters (NPT, BSP, and M20)
- Protective Boot
- Test Leads, red and black with clips
- Velco strap
- User manual
- Mini-USB Cable

### **COMPLEMENTARY PRODUCTS**

#### Crystal Engineering offers a wide range of products that work with the HPC40 Series:

- Fittings that connect without tools, safely and without leaks
- Lightweight, super flexible high pressure hoses
- Fitting kits and adapters
- Pneumatic hand pumps
- Hydraulic hand pumps
- Portable pressure comparators



# Crystal

# **CURRENT & VOLTAGE MEASUREMENT**

Connection: **4 mm jacks** Maximum Voltage: **45 VDC** 

#### Current (mA) Input

 Accuracy:
 ±(0.015% of rdg + 0.002 mA)

 mA Range:
 0 to 55 mA

 Percent Range:
 0-20, 4-20, 10-50

 Max Allowable Current:
 60 mA

 Resolution:
 0.001 mA or 0.01%

 Units:
 mA and %

 Input Resistance:
 < 17.2 Ω</td>

 Voltage Burden @ 20mA:
 < 0.35 V</td>

 Voltage Burden @ 50mA:
 < 0.86 V</td>

 HART Resistor:
 250 Ω

# Includes all effects of linearity, hysteresis, repeatability, temperature, and stability for one year.

Inputs protected by a resettable fuse.

mA can be displayed as a percentage, where 0 to 100% corresponds to either 0 to 20, 4 to 20, or 10 to 50 mA.

\* From 0.001 to 0.05 mA, add 0.02 mA to accuracy.

With internal or external loop supply.

temperature, and stability for one year.

Jacks are compatible with safety sheathed banana plugs.

# HPC40 Series Calibrator bar



#### Current (mA) Output

Accuracy: ± (0.015 of rdg + 0.002 mA) Range: 0 to 25 mA\* Step Time: 1 to 999 seconds Ramp Time: 5 to 999 seconds

#### Voltage (VDC) Input

 Accuracy:
 ±(0.015 % of rdg + 2 mV)

 Range:
 0 to 30 VDC

 Resolution:
 0.001 VDC

 Input Impedance:
 > 1 MOhm

#### Loop Power

Fixed Output: 24 VDC Voltage Output Accuracy: ±10% Maximum Output Current: 25 mA

#### Switch Test

Switch Type: Dry Contact Closed State Resistance: <1K Ω Open State Resistance: >100K Ω Sample Rate: 10 Hz

Includes all effects of linearity, hysteresis, repeatability,

Switch test screen reports switch open, close, and deadband values.

5488.F HPC40 Series bar Data Sheet Page 3 of 7





# HPC40 Series Calibrator bar

### TEMPERATURE MEASUREMENT

 Accuracy:
 ±(0.015% of rdg) + 0.02 Ohm

 Range:
 0 - 400 Ohms

 Resolution:
 0.01 on all scales

 Units:
 °C, K, °F, R, Ω

 TCR:
 0.003850 Ω/Ω/°C (IEC 60751)

 Wiring:
 2-, 3-, and 4-wire support

Connection: Lemo Plug, 1S Series, 304 insert configuration

The proper selection of the RTD sensing element is very important as the error associated with this device is the majority of the overall system measurement uncertainty. IEC 751 is the standard that defines the temperature versus resistance for 100 $\Omega$ , 0.00385  $\Omega/\Omega/^{\circ}$ C platinum RTDs. IEC 751 defines two classes of RTDs: Class A and B. Class A RTDs operate over the -200 to 630°C range versus -200 to 800°C for the Class B elements. For example, the Class A uncertainty is about half that of the Class B elements as illustrated in the following table.

				Cla	ss A			Cla	ss B	
Temperature	Femperature HPC40 Series Uncertainty		Class A Uncertainty		HPC40 + Class A Uncertainty			ss B tainty	HPC40 + Class B Uncertainty	
C	±Ω	±°C	±Ω	±°C	±Ω	±°C	±Ω	±℃	±Ω	±°C
-200	0.02	0.05	0.24	0.55	0.24	0.55	0.56	1.30	0.56	1.30
0	0.04	0.09	0.06	0.15	0.07	0.17	0.12	0.30	0.12	0.31
200	0.05	0.13	0.2	0.55	0.21	0.56	0.48	1.30	0.48	1.31
400	0.06	0.17	0.33	0.95	0.33	0.96	0.79	2.30	0.79	2.31
600	0.07	0.21	0.43	1.35	0.44	1.37	1.06	3.30	1.06	3.31
800	0.08	0.25	0.52	1.75	0.53	1.77	1.28	4.30	1.28	4.31

# DATA/COMMUNICATION

Digital Interface: mini-USB

The mini USB will power the HPC40 Series with or without the batteries installed.

Includes all effects of linearity, hysteresis, repeatability,

To order a non-calibrated sensor from -45 to 150 °C, order part

number 127387. To order a system calibrated sensor, see the

temperature, and stability for one year.

Ordering Information table on page 6.

### DISPLAY

Screen: 320 x 240 pixel graphical display

**play** LCD readable in sunlight.

Display Rate: 3 readings/second (standard) 10 readings/second (switch test and peak hi/lo modes)



# TEMPERATURE SENSORS

We offer 2 complete system calibrated temperature sensors for HPC40 series, taking full advance of the "reference thermometer" like RTD input. Both sensors are  $4 \times 250$  mm sensors with handle, cord, and LEMO connector., and ready to use with HPC40 Series.

#### T2: -45 to 150 °C

#### T3: -45 to 400 °C

T2 & T3 options are delivered with 17025 accredited system calibration certificate, combining HPC and temperature sensor uncertainties. Correction factors (CvD) will be calculated, and entered into the HPC40 Series.



5488.F HPC40 Series bar Data Sheet Page 4 of 7



# Crystal

# POWER

Туре	Cell Voltage
Alkaline	1.5 V
NiMH	1.2 V
Lithium	1.5 V

Battery Life: >12 hours non-sourcing >8 hours when sourcing 12 mA

Recharge Time: **16 hours\*** (Using Eneloop 2100 mA hr)

\* Charging is done through USB.

# ENCLOSURE

Weight: 689 g (24.3 oz)	Weight is for dual sensor model with protective boot installed.
Rating: IP65	LCD protected from impact damage by 0.5 mm (0.02") thick
Housing: Machined Aluminum	polycarbonate lens.
Keypad and Labels: UV Resistant Silicone	

Uses 4 alkaline AA (LR6) batteries.

# **OPERATING TEMPERATURE**

Temperature Range: -20 to 50° C (-4 to 122° F)

**STORAGE TEMPERATURE** 

Temperature Range: -40 to 75° C (-40 to 167° F)

Batteries should be removed if stored for more than one month.

< 95% RH, non-condensing. No change in pressure, electrical, or temperature accuracy over operating temperature range. Gauge must be zeroed to achieve rated specification.

# SPECIAL FEATURES

The following requires the use of our free CrystalControl software

Remove: Unwanted pressure units.

Auto Off: Adjust automatic shutoff settings.

Calibration: Calibrate the modules and enter new Calibrated On and Calibration Due dates.

User Defined Unit: Define and display any pressure units not included, or to use the gauge to display force, level or other pressure related parameters.

# HPC40 Series Calibrator bar

# CERTIFICATIONS



HPC40 Series complies with the Electromagnetic Compatibility and the Pressure Equipment Directives.



HPC40 Series complies with the Australian Radiocommunications (Electromagnetic Compatibility) Standard 2008.







# HPC40 Series Calibrator bar

### **RANGE & RESOLUTION TABLE**

				Display I	Resolutio	n							
	P/N	Range (bar)	Over- pressure	bar	mbar	kPa	MPa	psi	in H₂O	in Hg	mm Hg	mm H₂O	kg/cm²
	3BAR	3	3.0 x	0.0001	0.1	0.01		0.001	0.01	0.001	0.01	1	0.0001
	10BAR	10	2.0 x	0.0001	0.1	0.01	0.00001	0.001	0.1	0.01	0.1	1	0.0001
	30BAR	30	2.0 x	0.001	1	0.1	0.0001	0.01	0.1	0.01	0.1		0.001
1	00BAR	100	2.0 x	0.001		0.1	0.0001	0.1		0.1			0.001
3	BOOBAR	300	1.5 x	0.01		1	0.001	0.1		0.1			0.01
7	00BAR	700	1.5 x	0.01		1	0.001	1					0.01
	1KBAR	1000	1.3 x	0.01		1	0.001	1					0.01

(Add one digit of resolution for differential mode.)

### ORDERING INFORMATION

—	ressure BARO e P/N Option	Adapter -	– Temperature Sensor	Pump System*	Carrying Case~	AMETE pressu
						Our lin
HPC41 (Single)	No (omit)	1/4 NPT (omit)	No(omit)	No Pump (omit)		eration
HPC42 (Dual)	YesBARO	G 1/4 B <b>- BSP</b>	PT100 Probe, -40 to 150 °CT2	System A AXX	Aluminum (omit)	pneum
		M20x1.5 <b>M20</b>	STS050 Probe, -40 to 400 °C <b>-T3</b>	System A AHX	WaterproofW	hydrau
SAMPLE PART NUMBERS			Sensors include 17025 System Calibration Certificat	e. System BBXX	← The Waterproof Case is	of gene
			6	System BBHX	an <b>option</b> for Systems A, B, and C only.	0
HPC41-100BAR	Single Sensor (100 bar) HPC40	) with a 1/4" NPT press	ure fitting.	System CCXX	The Waterproof Case is	bar/10
	Dual Sensor (300 bar/700 bar)			System CCHX	the only option for Systems	All of o
ā	1/4" BSP pressure fitting, and	d STS050 Probe tempe	rature sensor.	System DDOX	G and H.	of a Pu
HPC42-100BAR-700BAR-GWX-W	Dual Sensor (100 bar/700 bar)	HPC40 with a 1/4" NP	Т	System DDWX		HPC40
-	pressure fitting; a System G pu	Imp system; and a wat	erproof	System EEOX		
0	arrying case.			System FFOV		carryin
Ordering a Pump System Only				System FFWV		*Refer to
Any pump system, carrying case, and connect	on fittings for an HPC40 Ser	ies calibrator may be	1	System GGOX		detaile
ordered separately from the gauge. Enter HPC	40-NONE followed by the I	Pump System part		System GGWX		
number and the Carrying Case option code.				System HHOX		system
				,		

#### SAMPLE PART NUMBERS

HPC40-NONE-GWX-W ...... System G pump system with a waterproof carrying case.

5488.F HPC40 Series bar Data Sheet Page 6 of 7



AMETEK offers a variety of solutions for pressure generation and measurement. Our line of products for pressure generation includes everything from small pneumatic hand pumps to a precision, hydraulic pressure comparator capable of generating up to 15 000 psi/1000 bar/100 MPa.

All of our pumps may be ordered as part of a Pump System, complete with an HPC40 Series and delivered in a sturdy carrying case with custom insert.

\* Refer to the following page for a more detailed description of each pump system.



# **PUMP SYSTEMS OVERVIEW**

Pump									Case Options
System	Part Number	Pressure Range	Pneumatic	Hydraulic	Hand Pump	Bench Top	Included Pump	Aluminum	Waterproof (Pelican Case)
Custom A	AXX	0 to 30psi /2 bar			-		T-960-CPF	•	■ Dr)
System A	АНХ	0 to 580 psi /40 bar	-		-		T-970-CPF	-	
System B	BXX	-25 inHg to 30 psi /-0.85 to 2 bar	•		•		T-965-CPF	<b>—</b> ((	■ Dr)
System D	внх	-27 inHg to 580 psi /-0.91 to 40 bar	-		-		T-975-CPF	-	
System C	СХХ	0 to 3000 psi/200 bar		■ (Oil)	-		T-620-CPF	<b>—</b> ((	■ Dr)
System C	СНХ	0 to 5000 psi /350 bar		■ (Oil)	-		Т-620Н-СРГ	-	•
System D	DOX	0 to 5000 psi /350 bar		■ (Oil)		-	P-018-CPF	•	
System	DWX	0 to 5000 psi /350 bar		(Water)		-		•	
System E	EOX	0 to 10 000 psi /700 bar		■ (Oil)		•	P014-CPF		
System E	FOV	0 to 15 000 psi /1000 bar		■ (Oil)			T-1-CPF		
System F	FWV	0 to 15 000 psi /1000 bar		(Water)					
System G	GOX	0 to 15 000 psi /1000 bar		e (Oil)		-	GaugeCalHP		
System d	GWX	0 to 15 000 psi / 1000 bar		(Water)					
System H	НОХ	-27 inHg to 580 psi /-0.91 to 40 bar	•		•		T-975-CPF — (and) ——		•
System A		0 to 5000 psi /350 bar		■ (Oil)			T-620H-CPF		•



ametekcalibration.com5488.FHPC40 Series bar Data Sheet© 2018 Crystal Engineering Corporation 708 Fiero Lane, Suite 9, San Luis Obispo, California 93401-8701Page 7 of 7