

ACCURACY

1 barA to 20% of Range: \pm (0.02% of Full Scale)

20% to 110% of Range: **±(0.1% of Reading)**

-S2 Option: ± (0.02% of Full Scale) 15 to 25° C

± (0.05% of Full Scale) -10 to 15° C,

25 to 50° C, typical

-S5 Option: \pm (0.05% of Full Scale) -10 to 50° C

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

All models indicate pressure from 0 barA to Full Scale, but are only specified from 1 barA to Full Scale.

Not recommended for continuous use below 0.02 barA.

Easily switch between gauge and absolute pressure measurement.

OPERATING TEMPERATURE

Temperature Range: -10 to 50° C (14 to 122° F)

Non-condensing. No change in accuracy over operating temperature range.

DISPLAY

Screen: 5.5 digits

Single Line Display: 16.9 mm (0.67") high

Dual Line Display: Main Display: 13.9 mm (0.55")

Secondary Display: 5.3 mm (0.21")

Display Rate: 4 readings/second (standard)

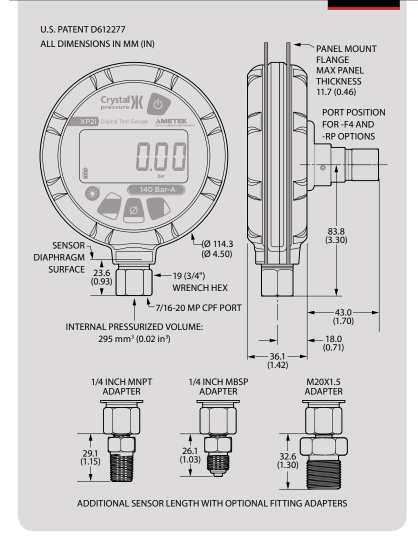
8 readings/second (PSV mode)

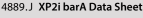
LCD readable in sunlight with bright backlight.

PSV mode is intended for Pressure Safety Valve testing, and requires software to enable. (ConfigXP is a free download

 $from\ \underline{ametek calibration.com.})$

XP2i Pressure Gauge barA











POWER

The XP2i is Intrinsically Safe only if powered by one of the following battery types.

ATEX/IECEx:

	Approved Battery Type	Ta=	Marking		
	Rayovac Max Plus 815	-20 to 50°C	Ex ia IIC T4 Ga		
	Energizer E91	-20 to 50 C			
	Energizer EN91	-20 to 50° C	Ex ia IIC T3 Ga		
	Duracell MN1500	-20 to 50 C			

CSA:

Approved Battery Type	Ta=	Marking		
Rayovac Max Plus 815	-20 to 45° C	Class I, Division 1, A, B, C, D T4		
Energizer E91				
Energizer EN91	-20 to 50° C	Class I, Division 1, A, B, C, D T3C		
Rayovac Max Plus 815				

3 x AA: 1500 hours, typical

Ultra Low Power: > 1 year, typical**

Uses 3 alkaline AA (LR6) batteries. Use of backlight and/or RS232 reduces operating time.

Optional AC power supply available.

**20 minute recording interval or greater in LT5 mode.

For hazardous location product warnings, refer to the operation manual.

DATA/COMMUNICATION

Digital Interface: RS232, DB-9F

Free Labview® drivers and programming instructions are

available for download from website.

For hazardous location product warnings, refer to the

DataLoggerXP Firmware Update may be purchased at time of order, or an Upgrade Package may be purchased afterward.

Software available for download from our website. Compatible

operation manual.

DATALOGGING

Capacity: 32 000 data points

Storage Type: Non-volatile flash memory

Minimum Interval: **1 second**Maximum Interval: **18 hours**

Min. Event Duration: 250 mS***

with 32 & 64 bit Windows 7, Vista, and XP (32 bit only). Produces csv files, or uses Excel template files (samples included) to

automatically format and graph data.

*** Logging Type - Average with Peaks.

XP2i Pressure Gauge barA

■CERTIFICATIONS



II 1G Ex ia IIC T4/T3 Ga FTZU 12 ATEX 0048X





Ex ia IIC T4/T3 Ga IECEx FTZU 12.0009X



Exia Intrinsically Safe and Non-incendive for Hazardous Locations: Class I, Division 1, Groups A, B, C and D, Temperature Code T4 or T3C. For hazardous location product warnings, refer to the operation manual.



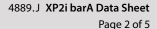
XP2i complies with the Electromagnetic Compatibility and the Pressure Equipment Directives.



XP2i complies with the Australian Radiocommunications (Electromagnetic Compatibility) Standard 2008.



XP2i is approved for use as a portable test instrument for Marine use and complies with Det Norsjke Veritas' Rules for Classification of Ships, High Speed & Light Craft and Offshore Standards.







XP2i Pressure Gauge barA

ENCLOSURE

Weight: **562 g (19.8 oz)**

Housing: Diecast aluminum

Keypad and Labels: UV Resistant Polyester

Rating: **IP67**

Submersible to 1 m for 30 minutes [IEC 60529].

Nickel plating over low copper, marine grade aluminum.

LCD protected from impact damage by 1.5 mm (0.06") thick

polycarbonate lens under polyester window.

Skydrol® compatible.

Weight includes batteries.

For hazardous location product warnings, refer to the

operation manual.

SENSOR

Wetted Materials: (WRENCH TIGHT) 316 stainless steel

All welded, with a permanently filled diaphragm seal.

(FINGER TIGHT) 316 stainless steel

Metal to metal cone seal; O-ring can be removed if necessary.

and Viton® (internal o-ring)

Optional connection on back.

Diaphragm Seal Fluid: Silicone Oil

1/4" male NPT adapter included unless BSP, M20, or 1KBARB is

specified.

Connection: Crystal CPF * Female

1/4" medium pressure tube system compatible with HiP LM4 and LF4 Series, Autoclave Engr SF250CX Male

and Female Series.

STORAGE TEMPERATURE

U.S. Patent No. 8,794,677

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

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

SPECIAL FEATURES

The following requires the use of our free $\underline{\textbf{ConfigXP}}$ software

User Defined Unit: Allows the user to define and display any pressure units not included,

or to use the gauge to display force, level, or other pressure related parameters.

Reduce or increase displayed resolution.

PSV Mode: Intended for pressure safety valve / burst disk testing. 8 readings per second.

Captures point at which valve opens, as well as reseat pressure.

Averaging: Smooths unsteady readings (1 to 10 samples).

Remove: Unwanted pressure units from Units button.

Disable: **Peak pressure button.**

Limit or Disable: Zero button.

Password Protect: Changes to configuration or calibration factor(s).

Save: Configuration to a file.

Copy: Configuration can be copied to other gauges.

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System D (oil) 0 to 350 bar.....-DOX

System E (oil) 0 to 700 bar.....-**EOX**

System G (oil) 0 to 1000 bar....-GOX

System G (water) 0 to 1000 bar.....-GWX

System H (oil/pneumatic) -0.91 to 40 bar and 0 to 350 bar -HOX

RANGE & RESOLUTION TABLE

Display Resolution

P/N	Range (barA)	Over- pressure	bar	kPa	MPa	psi	in Hg	kg/cm²
140BARB	141	2.0 x	0.01	1	0.001	0.1	0.1	0.01
200BARB	201	1.5 x	0.01	1	0.001	0.1	0.1	0.01
300BARB	301	1.5 x	0.01	1	0.001	0.1	1	0.01
700BARB	701	1.5 x	0.01	1	0.001	1		0.01
1KBARB	1001	1.3 x	0.01	1	0.001	1		0.01

CPF Adapter Fitting is not included.

■ORDERING INFORMATION*

ONDERING IN ORMATION										
P/N	Model	Dual Display	Accuracy	Adapter Type	Connection Location	Data- logging	CPF* Fitting Kits	Pump System**	Liquid (Systems C-H)	Carrying Case [~]
	XP2I									
	Standard:	No (omit)	0.1% of reading (omit)	NPT(omit)	Bottom(omit)	No (omit)	No(omit)	No Pump(omit)		
	Optional:	Yes -DD	0.02% of FS S2	G 1/4 B BSP	Back RP	YesDL	NPT Kit (4013) N	System A (pneumatic) 0 to 2 barAXX	Full (omit)	Aluminum(omit)
			0.05% of FS -S5	M20x1.5 M20	Panel MountF4		BSP Kit (4015) B	System A (pneumatic) 0 to 40 bar	DrainedE	WaterproofW
System B (pneumatic) -0.91 to 2 barBX										
SAMPLE PART NUMBERS						System B (pneumatic) -0.91 to 40 barBHX	System. All fittings are rated to 700 bar, with the			
140BARBXP2I						System C (oil) 0 to 200 barCXX				
300BARBXP2I-BSP-DL300 bar Absolute gauge, with a 1/4" BSP pressure fitting and Data-logging.							System C (oil) 0 to 350 har			

► Ordering a Pump System Only

Any pump system, carrying case, and connection fittings for an XP2i pressure gauge may be ordered separately from the gauge. Enter XP2I-N0NE followed by the Pump System part number and the Carrying Case option code.

700BARBXP2I-DD-N-GWX-E-W . . . 700 bar Dual Display Absolute gauge with an NPT CPF fitting kit; a System G

pump system; no liquid; and a waterproof carrying case.

SAMPLE PART NUMBER

XP2I-NONE-GWX-WSystem G pump system with a waterproof carrying case.

- ** Refer to the following page for a more detailed description of each Pump System.
- The Waterproof Case is an option for Systems A, B, and C only. The Waterproof Case is the only option for Systems G and H.

^{*}BAR versions available in USA direct from factory only.

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PUMP SYSTEMS

All pump systems for the XP2i include 1/4 NPT and BSP female fittings for the device under test, plus a carrying case with custom insert. For complete details, click on the systems below.

Systems A... AXX (T-960), AHX (T-970)
 Systems B... BXX (T-965), BHX (T-975-CPF)



► Systems C... CXX (T-620), CHX (T-620H-CPF)



▶ Systems D... DOX and DWX (P-018-CPF)



► System E... EOX (P014)



► Systems F... FOV and FWV (T-1-CPF)



► Systems G ... GOX and GWX (GaugeCalHP)



► System H... HOX (T-975-CPF and T-620H-CPF)



CPF FITTING KITS

► NPT Kit... -N (4013)
Includes MPF-1/8QTF, MPF-1/4QTF, and MPF-1/2QTF.

► BSP Kit... -B (4015)
Includes MPF-1/8QTFB, MPF-1/4QTFB, MPF-3/8QTFB, MPF-1/2QTFB.

XP2i Pressure Gauge barA

STANDARD DELIVERY

- XP2i Gauge
- CD Manual
- ISO 17025 Accredited Calibration Certificate, NIST Traceable
- CPF Connection Fitting (ranges 10 000 psi and lower)

ACCESSORIES

Protective Boot P/N 3696

Magnetic Hanging Strap P/N 5203

AC Adapter Kit P/N 2984

USB B to RS232 DB9M Cable P/N 3313

Waterproof Carrying Case P/N 2888

COMPLEMENTARY PRODUCTS

Crystal Engineering offers a wide range of products that work with the XP2i:

- Fittings that connect without tools, safely and without leaks
- Lightweight, super flexible high pressure hoses
- Pneumatic hand pumps
- Hydraulic hand pumps
- Portable pressure comparators
- <u>Software, for the quickest way to calibrate pressure transmitters</u> and gauges

Autoclave Engineers Fluid Components is a division of Snap-tite, Inc. HiP is High Pressure Equipment Company. Viton is a registered trademark of DuPont Performance Elastomers.

ametekcalibration.com