



Calibration

# PPC4E Pressure Controller/Calibrator

Superior rangeability and reliability

#### **Technical Data**

#### ± 0.02 % of AutoRanged spans from ± 1 kPa (0.15 psi) to 14 MPa (2,000 psi)

The Fluke Calibration PPC4E brings high performance to a wide range of pneumatic pressure calibrations, from the cal lab to production or field calibration environments. Move up to the well-known reliability and

precision of DH Instruments PPC pressure controller/calibrators and enjoy great value and return on investment.

PPC4E combines the best features, measurement technology, and patented PPC pressure control from our PPC4 family of controller/calibrators to deliver extremely broad pressure range coverage at a level of performance that addresses your most common calibration workload. Calibrate transmitters, transducers and analog and digital gauges with ease using the color graphical user interface, or automate through remote connection to a PC.

PPC4E makes it extremely easy to ensure that you're getting the performance and uncertainty you need for all of your calibrations. PPC4E's AutoRange feature instantly sets up multiple parameters to achieve optimum precision, safety, and measurement performance anywhere in its pressure range. Users simply enter the range and tolerance of the unit under test. PPC4E's measurement uncertainty is then a percentage of a span that is aligned with the UUT range, providing an easy-to-understand test accuracy ratio.

#### Rangeability of PPC4E models

Models are designated either PPC4E or PPC4EX, indicating either one or two internal reference pressure transducers and defining the minimum AutoRange span that can be selected while still maintaining the calibrator's best measurement uncertainty.

Nominal measurement uncertainty is **± 0.02** % of AutoRanged span for any AutoRange down to:

PPC4E 10 % of controller span PPC4EX 1 % of controller span

See PPC4E measurement specifications for details. Fluke Calibration provides a complete and reliable product measurement uncertainty specification including all sources and valid for one year.



#### Features at a glance

- Switch between absolute, gauge and bidirectional gauge modes and meet easy-to-understand full-year measurement specifications without added hardware or special calibration or maintenance operations
- Controls pressure over the absolute range of 1 kPa (0.15 psi) to 14 MPa (2,000 psi) and gauge equivalent, including very low differential pressures
- Up to 100:1 accurate measure and control range turndown can truly be realized by a single calibrator
- AutoRange feature optimizes and sets measurement, control and safety features for the specific range of the test being run with a few simple entries
- RS-232 and IEEE-488.2 remote interfaces included. Valve drivers built-in for ATE system design
- Self purging liquid trap accessory available to automatically protect PPC4E from system contamination
- Measurement uncertainty is calculated real-time and displayed in the current pressure units
- On-board, programmable calibration sequences and leak testing routines
- Set point jog feature to quickly perform cardinal point calibrations of analog gauges
- Standard color graphical user interface with full support in 11 languages



Calibration

## Realize control precision and low uncertainty over the entire PPC4E range

PPC4E may take the place of two or more pressure controllers. There's no need for two separate control modules in PPC4E. Control precision better than  $\pm$  0.0006 % of the controller's span, and up to ten times tighter at the low end, allows users to take full advantage of

PPC4E's remarkable measurement rangeability. This is important because the uncertainty of pressure delivered to a UUT during calibration depends on control as well as measurement precision in typical dynamic control operation. PPC4E's quartz sensor technology is also superior to that of other controller/calibrators in its class. PPC4E gives you all the range and precision you need with a single interface and a single test port.

#### PPC4E rangeability vs. typical controller uncertainty specifications

Compare the workload coverage of PPC4E's one year total uncertainty specification:

Assumes gauge pressure UUT with  $\pm$  0.1 % of FS uncertainty and

= Can calibrate this UUT
= Cannot calibrate this UUT

4:1 TAR (test accuracy ratio) required between reference and UUT.						- = Cannot cam	rate this our
UUT Range ± 0.02 % of AutoRanged span		itoRanged span	± 0.01 % of reading from 50 % to 100 % of each sensor		± (0.005 % FS +0.005 % Rdg) precision, each sensor, with ± 0.01 % Rdg 1 yr stability		
kPa	psi	PPC4E 7M  AutoRange down to 10 % FS	PPC4EX 7M  AutoRange down to 1 % FS	With 2 sensors: 1000 psi and 500 psi (7 and 3.5 MPa)	With 4 sensors: 1000 psi, 500 psi 250 psi, 125 psi (7, 3.5, 1.7, .9 MPa	i, With 1 sensor: 1000 psi	With 2 sensors: 1000 and 500 psi (7 and 3.5 MPa)
7000	1000						
5500	800						•
4100	600						
2750	400						
1400	200					-	•
700	100					-	-
550	80			_		-	_
410	60	_		_		-	-
275	40	_		_		-	-
140	20	_		-	-	-	-
70	10	_		-	-	-	-
55	8	-		-	-	-	-



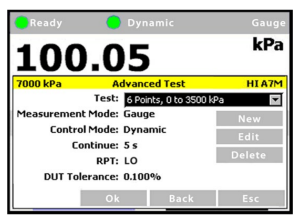
Calibration



## Easy-to-use, information-packed user interface

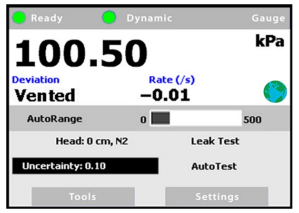
Operation of PPC4E from its local user interface offers you instant optimization of all its important settings and parameters to the range and accuracy of your UUT with a few touches of a button using the AutoRange function. Operators will find common calibration tasks simple to perform without specialized training or experience.

PPC4E supports setting up and running quick tests on the fly and creating and storing test sequences for recall and execution. A "jog" feature allows for the pressure at each target point to be manually adjusted so the UUT reads a cardinal target pressure, a useful feature for analog gauge calibration. When running a test sequence, the PPC4E measured pressure corresponding to each UUT cardinal point is recorded and displayed later for reporting.



PPC4E AutoTest setup.

Uncertainty of the measured or delivered pressure is calculated and displayed continuously by PPC4E. The calculation uses uncertainty components based on PPC4E specifications and the component values can be tailored by the user.



PPC4E displays real-time measurement uncertainty at each pressure.

#### **COMPASS®** software for automation

PPC4E is ready for integration into a fully automated test system. Rear panel RS-232 and IEEE-488.2 interfaces are included for communication with a remote computer. Remote operation is supported by a complete set of easy-to-use, well documented command strings.

Fluke COMPASS® for Pressure calibration software provides an off-the-shelf path to automation, enabling you to realize the benefits of automation without dedicating your engineering resources to create a custom program. COMPASS for Pressure has the power and flexibility to automate nearly any level of testing imaginable, including all aspects of test execution, data acquisition and report generation, whether for a bench top calibration system or a complete, multi-function sensor test stand.

Fluke Calibration also offers integrated, turnkey calibration systems including pressure generation, control and data acquisition hardware in solutions ranging from mobile carts to attractive, small-footprint rack systems.





#### **Specifications**

#### PPC4E measurement uncertainty (includes precision and one year stability)

Gauge uncertainty <sup>1</sup> Equal to % of AutoRanged sp			Absolute uncertainty <sup>1</sup> Equal to % of AutoRanged span + Constant			
Model	% of AutoRanged span	Minimum AutoRanged span²	% of AutoRanged span	Constant	Minimum AutoRanged span²	
PPC4EX 14M	0.02	140 kPa (20 psi)	0.02	0.1 kPa (0.015 psi)	140 kPa (20 psi)	
PPC4E 14M	0.02	1,400 kPa (200 psi)	0.02	1 kPa (0.15 psi)	1,400 kPa (200 psi)	
PPC4EX 7M	0.02	70 kPa (10 psi)	0.02	0.05 kPa (0.007 psi)	70 kPa (10 psi)	
PPC4E 7M	0.02	700 kPa (100 psi)	0.02	0.5 kPa (0.07 psi)	700 kPa (100 psi)	
PPC4EX 1.4M	0.02	14 kPa (2 psi)	0.02	0.014 kPa (0.002 psi)	70 kPa (10 psi)	
PPC4E 1.4M	0.02	140 kPa (20 psi)	0.02	0.1 kPa (0.015 psi)	140 kPa (20 psi)	
PPC4EX 100K	0.02	± 1 kPa (± 0.15 psi)	0.02	0.014 kPa (0.002 psi)	70 kPa (10 psi)	
PPC4E 100K	0.02	± 10 kPa (± 1.5 psi)	0.02	0.014 kPa (0.002 psi)	70 kPa (10 psi)	
PPC4E 15K	0.02	± 1.5 (± 0.2 psi)	_	_	_	

Maximum deviation of the RPT indication from the true value of applied pressure including precision, predicted one year stability limit, temperature effect and calibration uncertainty, combined and expanded (k=2) following the ISO "Guide to the Expression of Uncertainty in Measurement."
 For AutoRange spans below the Minimum AutoRanged span uncertainty is equal to the value at the Minimum AutoRanged span.

#### **Pressure control specifications**

_				
Control precision	PPC4E: ± 0.0006 % of controller span			
	PPC4EX: ± 0.0006 % of controller span (AutoRanged span > 10 % of controller span)			
	± 0.00006 % of controller span (AutoRanged span ≤ 10 % of controller span)			
Lowest controllable pressure (gauge mode)	Zero set by automated venting. Lowest point above or below zero limited only by RPT resolution and control precision.			
Lowest controllable pressure (absolute, negative gauge modes)	1 kPa absolute (0.15 psia) or gauge equivalent, for all models except PPC4E 7M and PPC4E 14M 3.5 kPa (0.5 psia) for PPC4E 7M 7 kPa (1 psia) for PPC4E 14M			
Ultimate pressure (absolute, negative gauge) Depending on vacuum pump and connections	200 to 700 Pa absolute (2 to 7 mbar, 0.03 to 0.1 psia) or gauge equivalent			
Typical pressure setting ready time (0.005 % hold limit, 50 cc test volume)	15 to 30 s			
Typical test volume	0 to 1000 cc for controller range of 1.4 MPa [300 psi] or less 0 cc to 500 cc for controller range greater than 1.4 MPa [300 psi]			

#### **General specifications**

Warm up time	None required, 30 minute temperature stabilization recommended for best performance from cold power up			
Resolution	To 1 ppm, user adjustable			
Power requirements	100 V ac to 240 V ac (-15 %, +10 %), 50 Hz to 60 Hz, 70 VA max consumption			
Operating temperature range	10 °C to 40 °C			
Weight	16.6 kg (36.5 lb)			
Dimensions	19 cm H x 35 cm W x 45 cm D (7.5 in. x 13.8 in. x 17.7 in.)			
Remote communication interfaces	RS-232 (COM1, COM2), IEEE-488.2, USB (front panel, firmware load only)			
Operating medium	Any clean, dry, non-corrosive gas			
Pressure connections	Test (+), Test (-): 1/8 in. NPT F Supply: 1/8 in. NPT F Exhaust: 3/8 in. NPT F ATM: 10-32 UNF			



#### **Ordering information Models**

Model	Item	Pressure Range <sup>1</sup>					
Designation	Number	Gauge [kPa]²	Gauge [psi] <sup>2</sup>	Absolute [kPa]	Absolute [psi]		
PPC4EX 14M	3842637	-ATM to 14 000	-ATM to 2 000	0 to 14 000	0 to 2 000		
PPC4E 14M	3842628	-ATM to 14 000					
PPC4EX 7M	3842619	-ATM to 7 000	-ATM to 1 000	0 to 7 000	0 to 1 000		
PPC4E 7M	3842604	-ATM to 7 000					
PPC4EX 1.4M	3842598	ДПЛ +o 1 400	-ATM to 200	0 to 1 400	0 to 200		
PPC4E 1.4M	3842580	-ATM to 1 400					
PPC4EX 100K	3842571	-ATM to 100	-ATM to 15	0 to 200	0 to 30		
PPC4E 100K	3842567	-ATM to 100					
PPC4E 15K	3842559	± 15	± 2.2	_	_		

 $<sup>^1</sup>$  Pressure range is nominal measurement range. See pressure control specifications (Section 1.2.3) for lowest controllable pressure.  $^2$  ATM represents the current atmospheric pressure. ATM is the lowest pressure achievable in negative gauge mode (vacuum).

Accessories					
SPLT	3069823	Self purging liquid trap for PPC4E test port			
Case	3338097	Rugged, reusable molded shipping case			
Rack Mount Kit		3338072	Rack mount kit for 48 cm (19 in) rack. (4U)		
PK-PPC-BG-DVU	3070389	Dual volume unit for use with 15 kPa bi-directional gauge range control in PPC4E 15K and PPC4EX 100K			
Reference vacuum kit, 22	3584486	Vacuum pump package for PPC EXHAUST port, includes connections			
Reference vacuum kit, 110V				3584473	
RS-232 Cable	(Non CE)	2758335	9 pin, 2 m (6.6 ft) for PPC4E COM1		
	(CE Version)	3077381			
COMPASS for Pressure	ENH-SNGL	3070175	Software to automate testing, data acquisition, reporting and asset management		
	BAS-SNGL	3071106			
	ENH-MULTI	3072374			
	BAS-SITE 3072407				
Silver CarePlans	3891264	Two-year	Extended varyanting including calibration upon rapair		
	3891273	Four-year	Extended warranties including calibration upon repair		



### Other solutions in calibration

Fluke Calibration provides the broadest range of calibrators and standards, software, service, support and training in electrical, temperature, pressure, RF and flow calibration.

Visit www.fluke.com/FlukeCal for more information about Fluke Calibration solutions.

## Pressure and flow calibration

- High performance pressure and gas flow standards
- Accredited pressure and gas flow calibration services
- Calibration software
- · Services and training



## Temperature calibration

- Contact and non-contact temperature calibrators and standards
- Temperature calibration software
- Services and training



## Electrical calibration

- DC/LF electrical calibrators and standards
- · Power calibrators and standards
- RF calibrators
- Timer/counters and frequency standards
- Calibration software
- · Services and training



Fluke Calibration. Precision, performance, confidence.™

Electrical RF Temperature Pressure Flow Software



@2010 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 9/2010~3889993A~D-EN-N Pub-ID xxxxx-eng