

Technical Data

Fluke 729 Pro **Automatic Pressure Calibrator**

Portable pressure calibrator with replaceable module











Key features

Fluke 729 Pro

- Automatic pressure generation and regulation to 7MPa/1,000psi
- Replaceable pressure control modules
- Weight <5kg
- Built-in test template, one-key calibration
- HART communication
- Pressure leakage testing
- Automatic fine-pressure adjustment, automatic pressure stabilization
- Quick replaceable Li-ion battery
- Quick relief valve with muffler
- Extend measurement range with 750P Series pressure modules
- Measure temperature with 720RTD probe
- Bright, color screen with dual or three split displays
- Rugged and portable design with standard 3-year warranty

The Fluke 729 Pro Automatic Pressure Calibrator is designed specifically for process technicians to simplify the pressure calibration process and provide faster, more accurate test results.

With an automatic internal electric pump, a target pressure can be set in 729 Pro. The calibrator will automatically pump to the desired set-point. Then, internal fine adjustment control automatically stabilizes the pressure at the required value.

The Fluke 729 Pro can also automatically test multiple pressure test points and automatically document the results. Calibration is as easy as typing in the starting and ending pressure and the number of test points and tolerance level. The 729 does the rest.

Built-in HART communication capabilities enable HART transmitter mA adjustments, light HART configuration and the ability to adjust to applied 0 % and 100 % pressure values.

Fluke 729 Pro achieves 7MPa automatic pressure calibration with excellent portability of less than 5kg. Engineers are no longer restricted by the environment and can perform efficient calibration at will. The 729 Pro can be widely used in electric power, petroleum, chemical, pharmaceutical, metrology, metallurgy, biology, food, transportation and automobile manufacturing.

Automatic pressure generation and regulation to 7MPa (70 bar. 1.000psi). Enter a pressure up to 7 MPa and the 729 Pro will automatically pump to the desired pressure. The 729 Pro can also output changing pressure in step values or a linear ramp.

Easy calibration documentation using well-defined templates for transmitters and switches. Type in the starting and ending test pressures and number of test points, the 729 Pro does the rest by documenting the applied pressure, measured mA and % error for each test point. The bright color graphical display will flag test results that are out of tolerance in red.

Plug-in replaceable pressure control modules. Freely switch the pressure output range to achieve range matching without buying a complete new calibrator.

No tools required replaceable Li-ion battery. The lithium battery equipped can be charged separately or with the device, along with a capacity indicator to confirm the power before installation. lit is ease to replace the battery without any tools.

HART communication enables mA output trim, which can be trimmed to applied values, and pressure zero trimming of HART pressure transmitters. It makes configuration tasks much easier, such as changing a transmitter tag, measurement units and ranges. Other supported HART commands include setting fixed mA outputs for troubleshooting, reading device configuration parameters and reading device diagnostics.



Key parameters

	729Pro 7M	729Pro 4M		
Key parameters				
	(-14 to 1000) psi	(-14 to 600) psi		
Pressure control range	(-95 to 7000) kPa	(-95 to 4000) kPa		
	(-0.95 to 70) bar	(-0.95 to 40) bar		
Pressure type	Gauge/absolute (Depends on the type of pressure module)			
Control stability	0.005% of FS, minimum			
Built-in replaceable	Yes, 6 modules	Ves 4 medules		
pressure control modules	1 es, 6 modules	Yes, 4 modules		
External pressure	750 Series pressure modules, 50 modules ranging from			
measurement modules	0 to 1 in H2O, 2.5 mbar, 250 Pa to 10,000 psi, 70 bar, 7 MPa			
mA	Yes			
sourcing/measurement	103			
Voltage measurement	Yes			
Loop power	24 V dc			
One-key calibration	Task templates make documented automatic calibrations easy.			
Pressure switch testing	Yes			
Pressure leakage testing	Yes	Yes		
HART	Yes			
Autostep / auto ramp	Yes (with customizable speed, mode and style)			
Log function	Yes			
Software	DPCTrack2 Calibration and Asset Management Software			
One-key pressure-relief	Yes (muffler)			
Battery	Rechargeable lithium battery with capacity indication (charged with the instrument or separately)			
Language	English			

Pressure module selection table

Pressure module	Pressure type	Range	Resolution [3]	Overall uncertainty	729Pro 4M	729Pro 7M
FLK-PMM-200K [1]	Gauge	(-15 to 30) psi (-100 to 200) kPa (-1 to 2) bar	0.0001 psi 0.001 kPa 0.00001 bar	0.02 % FS / year, maximum	•	•
FLK-PMM-200KA ^[2]	Absolute	(0 to 30) psi (0 to 200) kPa (0 to 2) bar	0.0001 psi 0.001 kPa 0.00001 bar	0.05 % FS / year, maximum	•	•
FLK-PMM-2000K [1]	Gauge	(-14 to 300) psi (-95 to 2000) kPa (-0.95 to 20) bar	0.001 psi 0.01 kPa 0.0001 bar	0.02 % FS / year, maximum	•	•
FLK-PMM-4000K [1]	Gauge	(-14 to 600) psi (-95 to 4000) kPa (-0.95 to 40) bar	0.01 psi 0.01 kPa 0.0001 bar	0.02 % FS / year, maximum	•	•
FLK-PMM-7000K [1]	Gauge	(-14 to 1000) psi (-95 to 7000) kPa (-0.95 to 70) bar	0.01 psi 0.01 kPa 0.0001 bar	0.02 % FS / year, maximum		•
FLK-PMM-7000KA ^[2]	Absolute	(0 to 1000) psi (0 to 7000) kPa (0 to 70) bar	0.01 psi 0.01 kPa 0.0001 bar	0.02 % FS / year, maximum		•

- [1] Measurement reference
- [2] Absolute reference
- [3] Dry air or non-corrosive gases only / 15 °C to 35 °C

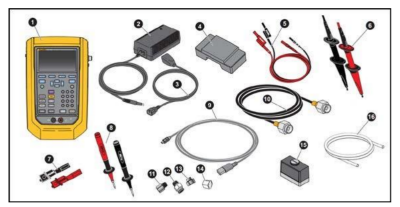


Specifications

Specifications			
	729Pro 7M	729Pro 4M	
Pressure specifications (See Us	er Manual for detail specifications)		
1-year specifications	0.02% of FS		
Control specifications	0.005% of FS, minimum		
Electrical specifications (*All s	pecifications are valid to 110 % of range, except 24 mA	sourcing and simulating which are valid to 100 % of	
range)			
mA measure, source and	0 mA to 24 mA (resolution of 1 μA)		
simulate	θ IIIA to 24 IIIA (resolution of 1 μA)		
Volts dc measurement	0 V dc to 30 V dc (resolution of 1 mV)		
Accuracy	0.01% FS ± 2 LSD (23 °C ± 5 °C)		
Stability	20 ppm FS/°C (-10 °C to +18 °C and 28 °C to 50 °C)		
Loop compliance voltage	24 V dc @ 20 mA		
mA simulation working	12 V dc to 30 V dc		
voltage	12 v de to 50 v de		
Temperature measurement,	-50 °C to +150 °C		
100 Ω Pt (385) RTD			
Temperature resolution	0.01 °C		
Temperature accuracy	± 0.1 °C ± 0.25 °C combined uncertainty when using		
Drive capability (mA Source)	1200 Ω (without HART resistor), 950 Ω (with internal	l HART resistor)	
Mechanical specifications			
Dimensions (H x W x L)	290 mm x 215 mm x 100 mm		
Weight	4.9kg		
Environmental specifications	1000 - 7000		
Operating temperature	-10 °C to 50 °C		
Pressure control	0 °C to 50 °C		
Battery Charging	0 °C to 40 °C		
Storage temperature	-20 °C to 60 °C		
Operating altitude	<3000 m		
Storage altitude	<13000 m		
	Non-condensing (<10 °C)		
Operating humidity	≤90 % RH (10 °C to 30 °C)		
	≤75 % RH (30 °C to 40 °C)		
Safety	≤45 % RH (40 °C to 50 °C)		
General	IEC 61010-1, pollution degree 2		
General	IEC 62133, UN 38.3;		
Lithium battery	14.4 V, 6.7Ah, 97Wh, 4ICR19/66-2 (4s2p)		
Endum battery	Charge input 19.5 V, 1.6 A		
	Charge input 17.5 v, 1.0 h		







Product Kit

<u> </u>	iot rat
Item	Description
1	729 Pro Automatic Pressure Calibrator
2	AC/DC converter
3	Power cord
4	Rechargeable Li-ion battery
5	Stackable test lead set
6	AC280 Sure Grip hook set (red and black)
7	Alligator clips (red and black)
8	One set of TP220 test probes (red and black)
9	USB communication cable: Type-A for PC to Mini-B for the device, 1 m (3 ft)
10	Flexible hose, 2 mm diameter , 1.5 m (5 ft) length
11	Fitting, 1/8 in NPT-Female x 1/4 in NPT-Female
12	Fitting, 1/8 in NPT-Male x 1/4 in NPT-Male
13	Fitting, 1/8 in NPT-Female x M20 Female
14	Fitting, 1/4 in BSP-Female x 1/8 in NPT-Female
15	Pressure Measurement Module (PMM)
16	Hose for draining condensed water generated inside the Product. 1/8 in diameter, 1 ft length
Not shown	Adjustable quick-release strap for hanging the product, Safety Information, Traceable calibration report with data, PTFE tape

Ordering Information

Description	Fluke P/N		
Fluke 729 Pro Automatic Pressure calibrator, 4Mpa	5300476		
Fluke 729 Pro Automatic Pressure Calibrator, 7Mpa	5300483		
Replaceable pressure module, (-15 to 30) psi, (-100 to 200) kPa, (-1 to 2) bar	5299928		
Replaceable pressure module, (-14 to 300) psi, (-95 to 2000) kPa, (-0.95 to 20) bar	5299955		
Replaceable pressure module, absolute, (0 to 1000) psi, (0~7000) kPa, (0 to 70) bar	5299962		
Replaceable pressure module, absolute, (0 to 30) psi, (0 to 200) kPa, (0 to 2) bar	5299970		
Replaceable pressure module, (-14 to 1000) psi, (-95 to 7000) kPa, (-0.95 to 70) bar	5299996		
Replaceable pressure module, (-14 to 600) psi, (-95 to 4000) kPa, (-0.95 to 40) bar	5300006		
	Description Fluke 729 Pro Automatic Pressure calibrator, 4Mpa Fluke 729 Pro Automatic Pressure Calibrator, 7Mpa Replaceable pressure module, (-15 to 30) psi, (-100 to 200) kPa, (-1 to 2) bar Replaceable pressure module, (-14 to 300) psi, (-95 to 2000) kPa, (-0.95 to 20) bar Replaceable pressure module, absolute, (0 to 1000) psi, (0-7000) kPa, (0 to 70) bar Replaceable pressure module, absolute, (0 to 30) psi, (0 to 200) kPa, (0 to 2) bar Replaceable pressure module, (-14 to 1000) psi, (-95 to 7000) kPa, (-0.95 to 70) bar Replaceable pressure module, (-14 to 600) psi, (-95 to 4000) kPa,		

Optional Accessories

Optional Accessories		
Description	Quantity	Fluke P/N
BP729, Rechargeable Li-ion battery	1	4817068
AC power supply/ battery charger	1	4878453
International AC Adapter (except China)	1	2441372
Power cord, patch cord (except China)	1	4542113
Power cord (China only)	1	2716592
USB cable assembly	1	4499448
TP220, test probe, red	1	3971276
Alligator clip set	1	3765923
Lead assembly, stackable test lead set	1	3669716

Fluke. Keeping your world up and running.®

Fluke reserves the right to interpret the above contents.
Specifications subject to change without notice.

©2021 Fluke Corporation. 03/2021