

P/PC/PC3 Series

Digital Absolute or Gauge Pressure Measurement and Control alicat.com/p

Series Overview

Alicat Scientific P-Series digital pressure gauges accurately and rapidly measure the absolute or gauge pressure of process gases and liquids. PC-Series pressure controllers provide precise control of pressure via customized high-speed proportional control valves. For backpressure control, the PC Series is available with downstream valves and inverse valve control algorithms. Alicat's PC3-Series pressure controllers incorporate a remote pressure sense port for control of flow into a process that is distant from the controller.



Each instrument within the P/PC/PC3 Series is also available with corrosion-resistant wetted materials and stainless steel flow bodies.

These devices belong to the PS/PCS/PCS3 line of pressure gauges and controllers for corrosives.

All pressure instruments come with NIST-traceable calibration sheets. Alicat backs every P/PC-Series pressure instrument with generous customer support, including free technical phone support, prompt recalibration service and a lifetime warranty.

Alicat P/PC-Series pressure gauges and controllers feature large integrated displays. PC-Series controller touchpads enable setpoint control access and PID valve tuning. The P/PC Series comes with both analog and RS-232 digital communications. Extensive customizations are available, including Class 1, Div 2 ATEX/CSA ratings for use in hazardous environments and battery operation for portable gauges (PB Series).

Applications

Alicat Scientific P/PC-Series digital pressure gauges and controllers are used in a variety of industries, from gas analysis and filter characterization to vacuum coating and process control. A low 200:1 turndown ratio, available 0.125% accuracy, 0.2% full-scale repeatability and <100 ms control response times ensure optimal performance of pressure control processes.

The P/PC Series is available in full-scale absolute pressure ranges from 0-30 psia to 0-500 psia, and in full-scale gauge pressure ranges from 0-1 psig to 0-500 psig.

Technical Data for PC, PC3, PCR, and PCR3 Single Valve Pressure Controllers



Alicat PC-Series pressure controllers allow the precise control of absolute, gauge or differential pressure. These units can be configured for vacuum pressure or backpressure control.

Tel: 888-290-6060 www.alicat.com/pressure

PCR-Series pressure controllers are best for flows greater than 20 lpm.

PC3 and **PCR3-Series** pressure controllers are fitted with an external pressure port for sensing and controlling pressures at a remote point in the system.

Standard Specifications (Contact Alicat for available options.)

Performance	PC & PC3 Controllers	PCR & PCR3 Controllers
Full scale pressure < 2" H2O Accuracy	Consult Factory	
Full scale pressure ≥ 2" H2O Standard Accuracy	± 0.25%	
Full scale pressure ≥ 2" H2O High Accuracy Option	± 0.125%	
Repeatability	± 0.08% Full Scale	
Zero Shift and Span Shift	0.02% Full Scale / °Celsius	
Operating Range / Turndown Ratio	0.5% to 100% Full Scale / 200:1 Turndown	
Excess Pressure	102.4% FS Controllable	
Burst Pressure	3 X Full Scale	
Typical Response Time ¹	100 ms (Adjustable)	
Warm-up Time	< 1 Second	
Volumes, feed pressures, exhaust pressures and lin	e sizing will determine the limits of response ti	mes.

Operating Conditions	PC & PC3 Controllers	PCR & PCR3 Controllers
Gas Compatibility	Compatible with all non-corrosive gases ¹	
Operating Temperature	-10 to +50 °Celsius	
Common Mode Pressure (Differential Pressure Units Only)	150 psig	
Mounting Attitude Sensitivity	None	
Valve Type	Normally	Closed
Ingress Protection	IP4	40
Wetted Materials	400 Stainless Steel, 302 & 303 Stainless Steel, Viton®. Silicone RTV, Silicon, Glass. PC & PC3 Only Add: Brass If your application demands a different material, please contact Alicat.	
1. For aggressive gases, please see our PCS and PCRS-Series pressure controllers. For use with water or other liquids please contact Alicat		

Communication / Power	PC & PC3 Controllers	PCR & PCR3 Controllers
Monochrome LCD or Color TFT Display with integrated touchpad	Displays Pressure	
Digital Output Signal ¹ Options	RS-232 Serial / RS-485 Serial / PROFIBUS ³	
Analog Output Signal ² Options	0-5 Vdc / 1-5 Vdc / 0-10 Vdc / 4-20 mA	
Optional Secondary Analog Output Signal ²	0-5 Vdc / 1-5 Vdc / 0-10 Vdc / 4-20 mA	
Electrical Connection Options	8 Pin Mini-DIN / 9-pin D-sub (DB9) / 15-pin D-sub (DB15) / 6 pin locking	
Supply Voltage	12-30 Vdc (15-30 Vdc for 4-20 mA outputs)	24-30 Vdc
Supply Current	0.250 Amp	0.750 Amp
1. The Digital Output Signal communicates. Proceurs		

- 1. The **Digital Output Signal** communicates Pressure
- 2. The Analog Output Signal and Optional Secondary Analog Output Signal communicate Pressure
- 3. If selecting **PROFIBUS**, no analog signal is available. PROFIBUS units do not have the display. See PROFIBUS specifications for PROFIBUS supply voltages and currents. (*www.alicat.com/profibus*)

Mechanical Specifications

Pressure Product	Mechanical Dimensions	Process Connections ¹
PC & PC3 Controllers	4.1"H x 3.6"W x 1.1"D	1/8" NPT Female
PCR & PCR3 Controllers	5.5"H x 2.9"W x 5.5"D	3/4" NPT Female
1. Compatible with Beswick®. Swagelok® tube. Parker®, face seal, push connect and compression adapter fittings, VCR and SAE connections upon request.		

Standard Available Ranges

PC, PC3, PCR & PCR3 Controllers		
-15 psig to 0 psig		
2 inH ₂ OD	2 inH₂OG	
4 inH ₂ OD	4 inH ₂ OG	
1 psid	1 psig	
5 psid	5 psig	
15 psid	15 psig	15 psia
30 psid	30 psig	30 psia
100 psid	100 psig	100 psia
150 psid	300 psig	300 psia
	500 psig*	500 psia*
*Not available on PCR Other ranges available. Please contact Alicat.		

Select One Unit of Measure when Ordering		
PSIA	inHG	Atm
PSIG	inH ₂ O	Torr
mmHG	mBar	kPa