

PG6000 PRESSURE GENERATOR













PG6000

PRESSURE GENERATOR

PG6000 fully automatic pressure generator is an ideal choice for automatic pressure calibration. It can generate and reach to any pressure between 300hPa and 1100hPa with built-in high accuracy pumping source, and the pressure control resolution could reach 0.001hPa. Various communication interfaces and internal & external pressure standards are available.

PG6000 automatic pressure generator series contain two independent precision pressure control and adjustable channels. When the standard pressure range is lower than 15psi for gauge pressure or 30psi for absolute pressure, the pressure source is powered by the internal mini pressure generator, so no need for an external gas source.

- · 300~1100hPa generator range
- ±0.010%FS control accuracy; 0.002%FS control stability
- · Support internal and external pressure standard
- · Supports two channels different ranges generators
- 9 inch touch screen with TFT display
- · RS232/ RS485/ USB/ LAN interface
- · Support USB flash disk
- · Support multi-language

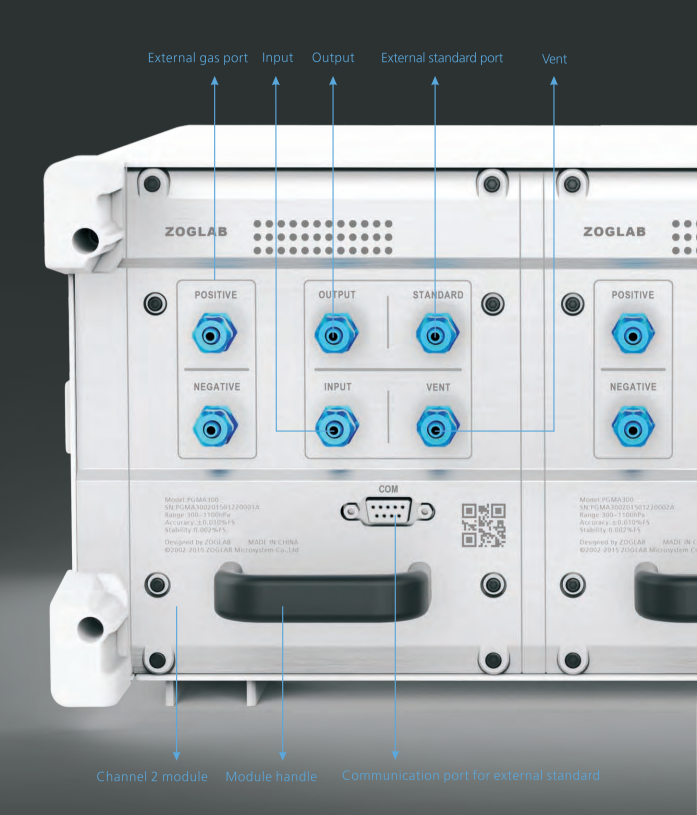


PG6000 • Host Machine





PG6000 • Host Machine





PG6000 • Human-machine Interactive Interface

Superior UI Design

UI of PG6000 is simple and easy. There exists operation for basic functions, such as pressure control output, measuring and programming by pressing the key. Quick switch for pressure units as requested, setting up the specifications for pressure control output. On the right side of UI, there are shortcut keys for storage management, hold reading, screen shot, screen lock, system setting, step pitch adjusting, etc.



Double channels UI



PG6000 • Functions & Features

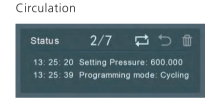
Programmable Pressure Generation

PG6000 can conduct programmable pressure generation according to calibration requirement, setting calibration point and the sustainable time after reaching the stable point.









System Setting

Conducting system setting, such as LAN, Date and Light, etc. by pressing shortcut key.

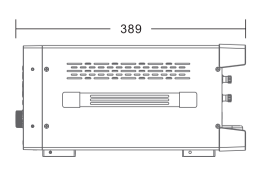


PG6000 • Technical Specification

Technical Specification		
Pressure control range	300~1100hPa	
Pressure control accuracy	±0.010%FS	
Pressure control resolution	0.001hPa	
Control stability	0.002%FS	
Control speed	5~100hPa/min adjustable(load 1L)	
Pressure measuring range	100~1100hPa	
Pressure accuracy	±0.010%FS(optimal±0.008%FS)	
Pressure resolution	0.001hPa	
Standard pressure regulator	Internal or external regulator	
Calibration cycle	365 days	
Display area	9 inch, 800x480 TFT LCD display	
Touch panel	Capacitive touch screen	
Backlight	LED backlight , adjustable brightness	
Interface	RS232/485, USB, LAN, Wi-Fi*	
Pressure interface	Φ4 quick coupling	
Power supply	100~240VAC 1.3A,50/60Hz	
External standard interface	RS232	
Working temperature	10℃~40℃	
Working humidity	10%~95%RH(no condensation)	
Working pressure	100~1100hPa	
Storage temperature	-20℃~70℃	
Preheating time	< 5 min	
Logging interval	1 second ~ 24 hours	
Data recording time	According to the internal storage capacity	
EMC	EN 50081-1 Class B EN 50082-1 Class B	
ESD Protection	±25KV	
Weight	16.5kg	
Dimensions	442×389×190mm(4U standard 19 inch rack)	
Certificates	CE, FCC, VCCI, C-TICK	

Dimensions(mm)

A442



*optional function

PG6000 • Accessories

Standard Accessories



Optional Accessories





Ordering Information

Ordering model		Egaturos
Single channel	Double channels	Features
PG6000-PRO+	PG6000-PRO+ X2	Built-in quartz standard, accuracy±0.010%FS (optimal±0.008%FS) enhanced
PG6000-PRO	PG6000-PRO X2	Built-in quartz standard, accuracy±0.010%FS (optimal±0.008%FS)
PG6000-STD	PG6000-STD X2	Built-in silicon piezoresistive standard, accuracy±0.010%FS
PG6000-ORG	PG6000-ORG X2	No built-in standard (external one needed)

International Free Call

+86-400-8878-571

ZOGLAB Microsystem Co.,Ltd.

Tel: +86-571-87176990(16 lines) Fax: +86-571-87176992 E-mail: sales@zoglab.cn Add: Floor 1-2, South Block, Building A, KUNLUN Science Park, No.61 BaiJiaYuan Road, West Lake District, Hangzhou, CHINA P.C:310023

ZOGLAB Microsystem Co.,Ltd © 2002-2015 ZOGLAB. All Rights Reserved. www.zoglab.cn







Waiha



Machat



Youku



Facebook



1400.54



Linkedin



Google+

