ZOGLAB



APM1200

PRECISION ABSOLUTE PRESSURE METER











APM1200







APM1200

APM1200

PRECISION ABSOLUTE PRESSURE METER

APM1200 precision absolute pressure meter uses high-accuracy sensor, with excellent accuracy and stability. Optional measuring range 0~1100hPa and 500~1100hPa; accuracy could reach 0.01%FS.

APM1200 is an ideal solution for efficient pressure calibration with humanized design, and its 7 inch TFT touchscreen could read the pressure value directly; multiple pressure units are optional; support communication interfaces like RS232/485, USB, LAN, etc.; Built-in battery could support continuous work for 8 hours.

- · Measuring range 0~1100/500~1100hPa
- · Measuring accuracy 0.01%FS
- · Support multiple pressure units to choose from
- · 7 inch TFT touch screen for better user experience
- · Support RS232/485, USB, LAN communication interfaces
- · Built-in battery could support continuous work for 8 hours

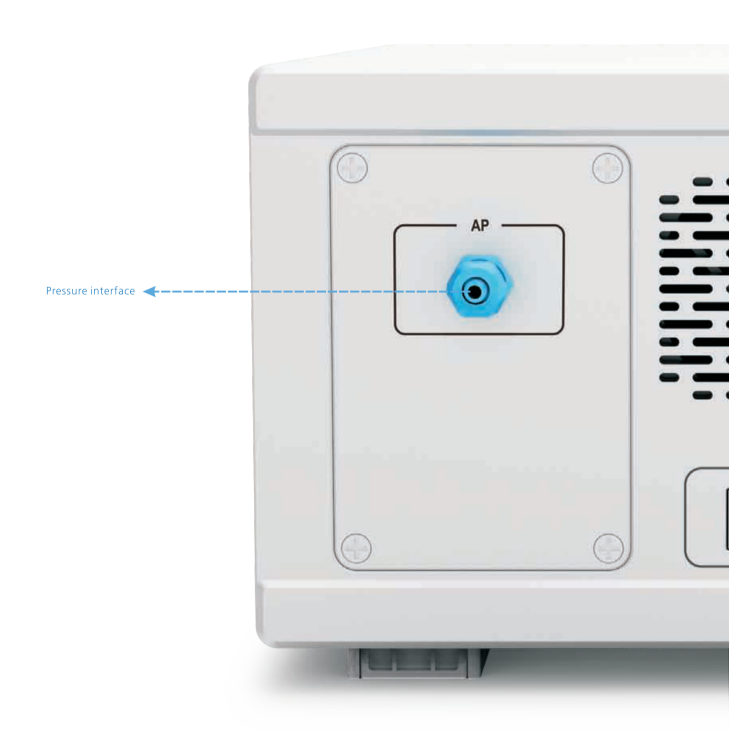


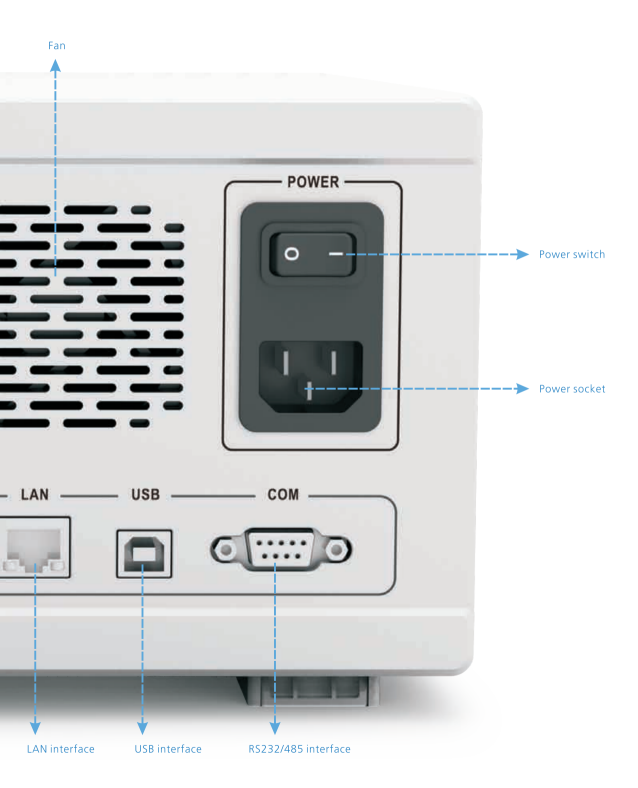
APM1200 • Host Machine





APM1200 • Host Machine





APM1200 • Functions & Features



Measurement

- · Measuring range 0~1100/500~1100hPa
- · Measuring accuracy 0.01%FS
- · Resolution 0.001hPa



Stability

· Stability superior to 0.01%FS (Within calibration validity)



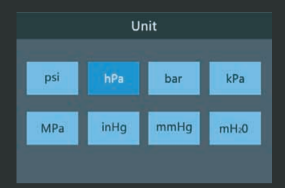
Calibration

- · Support online multiple points calibration
- · Support calibration expired reminder



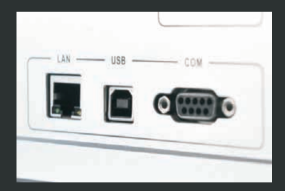
Color Touchscreen

- · 7 inch super big TFT LCD display
- · Capacitive touchscreen operation
- · Could check curve graph



Pressure Unit

· Support multiple pressure units to choose from



Communication

- · Support RS232/485, USB, LAN communication interfaces
- · Support remote control and group networking application
- · Support embedded Web operation



Logging

- · Internal storage capacity of 1G, and could extend to external storage
- · Support USB flash disk to export data



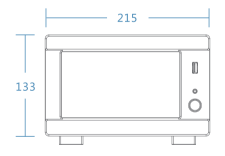
Power Supply

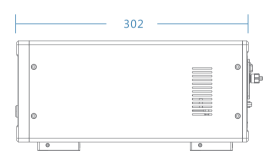
- · 100~240 VAC universal input
- Built-in lithium polymer battery support continuous work for 8 hours

APM1200 • Technical Specification

Technical specification	
Measuring range	0~1100hPa, 500~1100hPa
Measuring accuracy	0.01%FS
Resolution	0.001hPa
Stability	Superior to 0.1hPa/year
Over-pressure limit	120%FS
Calibration validity	365 days
Display	7 inch, 800 x 480 TFT LCD touch screen
Working environment	-10~40℃, 10%~95%RH(Non condensing)
Storage environment	-20~70℃, 10%~95%RH(Non condensing)
Power supply	100~240VAC 0.5A, 50/60Hz
Battery	Lithium polymer battery 14.8V/8000mAh
Battery life	Continuous work for 8 hours/standby for 90 days
Communication interface	RS232/485, USB, LAN
EMC	EN 50081-1 Class B
ESD Protection	±25KV
Dimensions	215×133×302mm (w/h/d) (3U,1/2 size of 19 inch rack)
Weight	4.5kg
Certificates	CE, FCC, VCCI, C-TICK

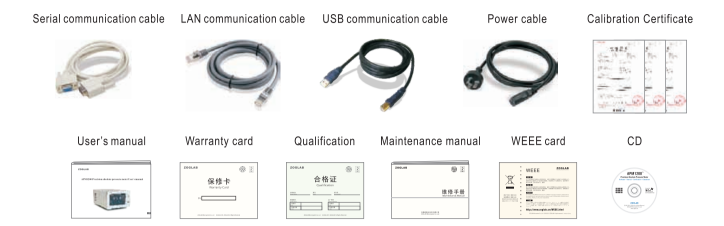
Dimensions(mm)



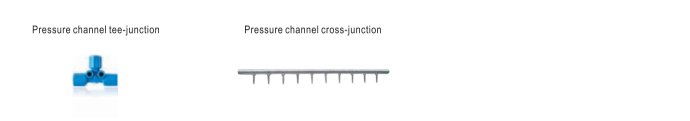


APM1200 • Accessories

Standard Accessories



Optional Accessories



Ordering Information

Ordering model	Features
APM1200-16B	measuring range 500~1100hPa, measuring accuracy 0.01%FS
APM1200-23A	measuring range 0~1100hPa, measuring accuracy 0.01%FS
APM2000-16B	measuring range 500~1100hPa, measuring accuracy 0.008%FS
APM2000-23A	measuring range 0~1100hPa, measuring accuracy 0.008%FS

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 1-3, South Block, Building A, KUNLUN Science Park, No.61 BaiJiaYuan Road, West Lake District, Hangzhou, CHINA P.C:310023

