

# MINI APC

# **Airborne Particle Counter - mini**



## **Main Features**

- 4.2kg/9.26lbs (without battery)
- Long life laser 10 year warranty
- Sealed 316L stainless steel enclosure, resistant to disinfectants commonly used in cleanrooms
- Dual flow model is available (28.3LPM&100LPM)

- 8" LCD capacitive touch screen
- Multi-level authority management, featured with audit trail
- Complies with FDA 21 CFR Part 11

# **Functions**



Q Admin Group		2020-12-2 Zone		SCM	≈ -	100%	
Group 01	~	Room 105	~	SCM 002		~	
.0 Σ/#(x100)		20		2			
.0 0.					-	A	
.0 0.				-hard		~_~V_	
.0 0.							
.0 0.							
.0							
Σ/#(x1000)							
.0 0.				1			44
.0							
0							
0							
:20:00 14:20	):00 14:20:00	0 14:20:00	14:20:00	14:20:00	14:20:00	14:20:00	
μm	Σ/#	K	Custom	C) 12	/25	K	
μm 0.3	2/# 9988234.0	K.			/25	× v	U
0.3 0.5	9988234.0 9988234.0		LOCATIO	N 005	/25	~	U
0.3 0.5 1.0	9988234.0 9988234.0 9988234.0					~	U
0.3 0.5 1.0 3.0	9988234.0 9988234.0 9988234.0 9988234.0		LOCATIO	N 005	06	~	U
0.3 0.5 1.0 3.0 5.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0		LOCATIO Delay 00:00:06 Times 000:00:30	N 005 Interval 00:00:1 Volume( 500L	06	~	
0.3 0.5 1.0 3.0	9988234.0 9988234.0 9988234.0 9988234.0		LOCATIO Delay 00:00:06 Times	N 005 Interval 00:00:1 Volume( 500L	06	~	
0.3 0.5 1.0 3.0 5.0 10.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0		LOCATIO Delay 00:00:06 Times 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06		
0.3 0.5 1.0 3.0 5.0 10.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0		LOCATIO Delay 00:00:06 Times 000:00:30	N 005 Interval 00:00:1 Volume( 500L	06		U
0.3 0.5 1.0 3.0 5.0 10.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0		LOCATIO Delay 00:00:06 Times 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06	~	
0.3 0.5 1.0 3.0 5.0 10.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0		LOCATIO Delay 00:00:06 Times 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06	>	
0.3 0.5 1.0 3.0 5.0 10.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0	W	LOCATIO Delay 00:00:06 Times 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06 Avr		
0.3 0.5 1.0 3.0 5.0 10.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0	W 2020-12-21	LOCATIO Delay 00:00:06 Times 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06 Avr	0	
0.3 0.5 1.0 3.0 5.0 10.0 10.0 9. Admin	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0	W 2020-12-21	LOCATIO Delay 00:00:06 Times 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06 Avr	0	
0.3 0.5 1.0 3.0 5.0 10.0	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0	W 2000-12-24 10	LOCATION Datay 00:00:06 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06 Avr	0	
0.3 0.5 1.0 3.0 5.0 10.0 10.0 9, Admin 11, 0 9, Admin	9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0 9988234.0	W 2020-12-21	LOCATION Datay 00:00:06 000:00:30 000:02:30	N 005 Interval 00:00: Votumet 500L 1000L	06 Avr	0	

## Sampling

μm 0.3 0.5 1.0 3.0 5.0 10.0  View concentration curves, sampling data and sampling schemes simultaneously. Select modes and view a variety of sampling details.

Σ/#	⇒ s	tandard	Ջ Site	LOCATION 00	95	~
9988234.0 9988234.0	<b>()</b>	Delay 12:50:	45	5	Volume / Air 9999	
9988234.0	X	Interval		දා	Cycle	
9988234.0		00:00:	20		25	
9988234.0 9988234.0	3	Delay 00:00:	06			
	_2_					

 Real-time concentration curves allow for a better understanding of the environmental particle condition
Clearly view all locations within a selected zone
Easily and quickly switch between the three sampling modes

R Adents
2020 13 20 0102 0M

R Marco Company
R Marco Company

Company
Recipe Name

Recipe Name
Recipe Type

Details
Disastociate

SCM\_002345670826
Classify

Company
Classify

SCM\_002345670826
Classify

SCM\_002345670826
Classify

Company

Company

W Date Date Time				
Dele Time				
	Group	Zone	Operator	Resul
020-09-15 09:29:57AM	Group01	Room201	Supervisor05	•
020-09-15 09:29:57AM	Group01	Room201	Supervisor05	
020-09-15 09:29:57AM	Group01	Room201	Supervisor05	
020-09-15 09:29:57AM	Group01	Room201	Supervisor06	
020-09-15 09 29:57AM	Group01	Room201	Supervisor05	•
020-09-15 09:29:57AM	Group01	Room201	Supervisor05	
020-09-15 09 29:57AM	Group01	Room201	Supervisor05	
020-09-15 09:29:57AM	Group01	Room201	Supervisor05	•
020-09-15 09 29:57AM	Group01	Room201	Supervisor05	
020-09-15 09:29:57AM	Group01	Room201	Supervisor05	
020-09-15 09:29:57AM	Group01	Room201	Supervisor05	
ge 🗌 All Page	Samples 99999	Used space	3,16/3,526(	99.2%)
89	0	0	~	~
	1220-08-15 09 29 57AM 1220-08-15 09 29 57AM	120-06-15 09 29 57AM     Group01       120-06-16 09 29 57AM     Group01       120-06-17 09 29 57AM     Group01	BID     DB     29     57.AM     GiroupD1     Ricom2D1       BID     DB     15     09     29     57.AM     GiroupD1     Room2D1       BID     DB     15     09     29     57.AM     GiroupD1     Room2D1       BID     DB     15     09     29     57.AM     GiroupD1     Room2D1       BID     DB     29     57.AM     GiroupD1     Room2D1       BID     DB     29     57.AM     GiroupD1     Room2D1       BID     15     DB     29     57.AM     GiroupD1     Room2D1       BID     16     DB     29     57.AM     GiroupD1     Room2D1       BID     14     Page     Sarrpses     99599	B2D-09-15 09 29 57AM     Gimup01     Ream201     Supervisor05       B2D-09-15 09 29 57AM     Gimup01     Ream201     Supervisor05

#### **Setup**

Data

- Comprehensive sampling setup functions
- Multiple sets of personalized sampling schemes
- can be customized for each zone.
- One-click system software upgrade

- Standard report: generate ISO/EU GMP / CHINESE GMP/Fed Std reports.
- Data review and export:
- I. Sum up data by zone.
- 2. Switch counting unit between #,#/ft<sup>3</sup>,#/m<sup>3</sup>.
- 3. Automatically generate UCL and average values.
- 4. Search for sample records precisely by time, zone and operator.
- Data integrity: featured with audit trail.

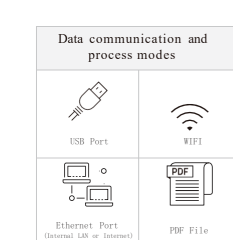
# **Technical Principle**



# Air Inlet Chamber Air Blower Control Signal Master Control Signal Master Control Signal Fiter Fiter Air Outlet D.5 // / 5

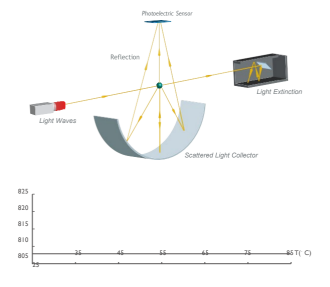
### **Optical System**

PMT's Airborne Particle Counter laser temperature control system ensures the laser temperature remains fixed, extending the working life of the laser and keeping the output wavelength stable. This ensures the monitoring process is not affected by external temperature and readings remain reliable. The surface of the scattered light collector is gold plated for corrosion resistance and reliability.



### System Air Flow

Air flow is monitored by a mass flow meter. The PID controller automatically adjusts the blower speed. A reaction speed of 100m/s ensures stable flow andflow rate accuracy  $\pm 3\%$ .



The simulation curve of wavelength varying with temperature

## Data Management

- 5 million data records can be stored
- 20,000 zones and 200,000 sites can be stored
- Pre-set zone settings, sampling schemes can be export via USB and imported into other mini APC units
- Three-level authority management, featured with audit trail
- Complies with FDA 21 CFR Part 11
- Communication methods: WIFI, USB, RJ45 and Sensor-HUB can be realized
- Sample data can be exported in PDF and db. files
- Generate ISO/EU GMP/CHINESE GMP/Fed Std reports

## Specification Sheet

Specification	Airborne Particle Counter - mini I mini APC	Specification	Airborne Particle Counter - mini I mini APC	
Flow Rate	ambient air: A230: 28.3LPM±3%, A220: 50LPM±3%, A210: 100LPM±3%, A240: 28.3LPM/100LPM±3%	Sampling Mode	Manual, auto, beep	
Flow Rate	compressed gas: A230: 28.3LPM±5%, A220: 50LPM±5%, A210: 100LPM±5% (Do not support CO <sub>2</sub> ) A240: 28.3LPM±5%, 100LPM±5% (Do not support CO <sub>2</sub> )	Sampling Time	I second to 168 hours	
	A240: 28.3LPME3%, 100LPME3% (Do not support CO2)	Cycles	I-1000 on one location	
Sizo Pango	A220&A230: 0.3µm to 25µm	Communication	RJ45/USB/SENSOR-HUB/WIFI	
Size Range	A210&A240: 0.5µm to 25µm	Data Storage	2.5GB, 5 million sample records	
	A210&A240: 0.5, 1.0, 2.0, 3.0, 5.0,10.0μm	Alarm	Audible built-in alarm, external sound and light alarm	
Size Channel	A220: 0.3, 0.5, 1.0, 3.0, 5.0, 10.0μm	Display	8"LCD capacitive touch screen	
	A230: 0.3, 0.5, 1.0, 3.0, 5.0, 10.0µm	Languages	English, Chinese	
Size Resolution	<15% @ 0.5µm (meets ISO 21501-4:2018) A210&A240: 50%±20% for 0.5µm, 100%±10% for	Data Security	Authority management, default authority include admin, supervisor and operator, customized authority available	
Count Efficiency	>0.75 µm (meets ISO 21501-4:2018 and JIS B9921:2010)	Data Reliability	Compliant with FDA 21 CFR Part 11	
	A220: 50%±20% for 0.3µm, 100%±10% for >0.45µm (meets ISO 21501-4:2018 and JIS B9921:2010 )	Reports	Compliant with ISO/EU GMP/CHINESE GMP/Fed Std	
	A230: 50%±20% for 0.3µm, 100%±10% for>0.45µm (meets ISO 21501-4:2018 and JIS B9921:2010 )	Printer	Built-in thermal printer, support external printer	
	· /	Enclosure	316L Stainless Steel	
Concentration Limit	A210&A240: >360,000 particles/ft <sup>3</sup> @10% coincidence loss	Power	AC 100-240V, 50 Hz/60 Hz	
	A220: >420,000 particles/ft <sup>3</sup> @10% coincidence loss A230: >590,000 particles/ft <sup>3</sup> @10% coincidence loss	Desterne	10.8V, 9000mAhx2 rechargeable lithium battery Working endurance: A210: 4 hours of sampling time, A220: 8.5 hours of sampling time, A230: 6.5 hours of sampling t	
Laser Source	Long life laser	Battery	A240: 4 hours of sampling time for 100LPM, 12 hours of sampling time for 28.3LPM	
Zero Count	<1 count/5 minutes			
Exhaust	Internal HEPA Filter(>99.999% @ 0.3µm)	Operation Condition	5-35°C(41-95°F), 5-90% RH non-condensing	
Zone/Location	20,000 zones and 200,000 locations	Storage Condition	0-40°C(32-104°F), 5-95% RH non-condensing	
Max power consumption	AC 90W	Dimensions(HxWxD) /Weight	9.37 x 6.69 x 8.66 in/238 x 170 x 220 mm, 4.2kg/9.26lbs (without battery) 5.2kg/11.46lbs (with 2 batteries	
Safety	FCC Part 15, Subpart B, EN 61010-1: 2010+A1:2019, EN 61326-1:2013, EN 61326-2-2:2013, EN 61000-6-1:2007, EN 61000-6-3:2007+A1, EN 60825-1:2014	Warranty	24 months (calculated from the date of product activationor six months after the date of manufacture, whichever comes first)	

## Ordering Information

Name	Model	Order No.	Flow rate
Airborne Particle Counter - mini   mini APC	A230	MACHA230	28.3LPM±3%
Airborne Particle Counter - mini   mini APC	A220	MACHA220	50LPM±3%
Airborne Particle Counter - mini   mini APC	A210	MACHA210	I00LPM±3%
Airborne Particle Counter - mini, Dual Flow   mini APC-DF	A240	MACHA240	28.3LPM/100LPM±3%

PMT reserves the right to change specifications without notice. Contact : info@pmt.eu or your local distributor for more details





Certified with: CE FC