

GT-321 Handheld Particle Counter



Met One Instruments, Inc.

The reliability you demand at a price you won't believe!

Small Size—Big Performance

The handheld GT-321 is a portable particle counter that counts particles down to 0.3 microns—giving you portability and reliability at the lowest price in the industry.

Completely Self-Contained—Selectable Particle Sizes

Don't let the size fool you—the GT-321 is completely self-contained with its own internal battery and sample pump, and is programmable, allowing you to choose your particle size of interest from five sizes: 0.3, 0.5, 1.0, 2.0, or 5.0 microns.

Fast Sampling

Unlike other counters that can take up to a minute to deliver results, the GT-321 starts delivering volumetric concentration results in about 6 seconds! This facilitates quick multi-site sampling, tracing particle sources and site particle trending.

Simple Operation

Only two front-panel buttons control the size channels and sample cycle. The side-mounted power switch allows for convenient thumb operation.

Battery or AC Powered

The self-contained battery pack powers the unit for 8 hours of typical intermittent operation, and for up to 5 hours of continuous use. The included AC adapter operates the counter, even when the battery pack is discharged, and recharges the depleted battery overnight (16 hours) when turned off.

Off-the-Shelf Delivery

Units are available for same-day or next-day shipping!



Applications:

- | | |
|-------------------------|----------------------------|
| Controlled Environments | Filter Testing |
| Indoor Air Quality | Laboratory Environments |
| Process Control | Manufacturing Environments |
| HVAC Applications | Emission Sourcing |

Whatever your particular needs,
the right choice is only natural.

OPERATING PRINCIPLE

Counts individual particles using scattered laser light

PERFORMANCE

Particle Size Range	>0.3, >0.5, >1.0, >2.0, and >5.0 μm (selectable)
Concentration Range	0–3,000,000 particles per cubic foot (105,900 particles/L)
Accuracy	$\pm 10\%$, to calibration aerosol
Sensitivity	0.3 μm
Flow Rate	0.1 cfm (2.83 lpm)
Sample Time	1 minute total (first reading in 9 seconds, subsequently every 6 seconds)

ELECTRICAL

Light Source	Laser diode, 30 mW, 780 nm
Power	6V Ni-MH self-contained battery pack—provides 8 hours of typical intermittent operation, up to 5 hours continuous use
AC Adapter/Charger	AC to DC module, 100–240 VAC to 9 VDC @ 350 mA typical
Communications	RS-232
Certifications	Meets or exceeds CE, ISO, ASTM, and JIS international certifications

INTERFACE

Display	16-character LCD
Keyboard	2-button membrane

PHYSICAL

Size	Height = 6.25" (15.9 cm) Width = 3.65" (9.3 cm) Thickness = 2.0" (5.1 cm)
Weight	1.74 lb - 28 oz (0.79 kg)

ENVIRONMENTAL

Operating Temperature	0° to +50°C
Storage Temperature	-20° to +60°C

ACCESSORIES

Supplied	Operation Manual Custom Serial Cable AC to DC Converter Module with IEC AC Power Cord Isokinetic Sample Probe Screwdriver Carrying Case Zero Particulate Filter
----------	---



1600 Washington Blvd., Grants Pass, OR 97526

Tel: 541.471.7111 | Fax: 541.471.7116

E-mail: sales@metone.com | www.metone.com