# GT-526S Handheld Particle Counter



The Affordable Six Channel Solution

# **Handheld Operation**

The GT-526S is a full-featured, battery-operated, portable particle counter that provides the functionality of a bench unit with the convenience of a handheld.

## **User Selectable Sizes**

Six programmable particle sizes. Operator can set each size from 0.3 to 10 microns.

### **Count Alarm Limits**

Two programmable count alarm limits. Alarms are indicated by an audible beep, displayed message and an alarm flag in the data file.

### **Data Storage**

Store up to 8,000 sample events. Sample history events can be viewed, printed on the optional printer and download to a computer using Comet software or simple ASCII terminal commands.

### **Battery Powered**

24 hours of typical (intermittent) operation and 10 hours of continuous operation. Recharge time is only 2.5 hours.

# **Temperature / Relative Humidity Option**

A plug-and-play option that immediately adds ambient temperature and relative humidity capabilities to displayed and logged data.



# Applications

Controlled Environments Indoor Air Quality Process Control HVAC Applications Filter Testing Compliance Testing Emission Sourcing Remote Sampling

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

# **Specifications**

# GT-526S

### Performance

Particle Size Range Calibrated Sizes User Size Settings

Concentration Range Accuracy Flow Rate Data Storage Sample Time Hold Time

### **Electrical**

Light Source Battery Battery Charge Time AC Adapter/Charger Communications Certifications

### Interface

Display Keyboard

### **Physical**

Height, Width, Depth Weight

#### **Environmental**

Operating Temperature Storage Temperature

#### Accessories

Supplied

Optional

 $0.3\mu m - 10\mu m$ , 6 channels  $0.3\mu m$ ,  $0.5\mu m$ ,  $1.0\mu m$ ,  $2.0\mu m$   $5.0\mu m$  and  $10\mu m$   $0.1\mu m$  steps from  $0.3\mu m - 2.0\mu m$   $0.5\mu m$  steps from  $2.0\mu m - 10\mu m$  0 - 3,000,000 particles per cubic foot (105,900 particle/L)  $\pm 10\%$  to calibration aerosol 0.1 cfm (2.83 lpm) 8,000 samples Adjustable: 1 to 999 seconds Adjustable: 0 to 999 seconds

Laser Diode, 90mW, 780 nm 7.4V 2,200 mAH Li-ion battery pack.10 hours continuous operation Fully changed in 2.5 hours Li-ion battery charger, 100 – 240 VAC, 50/60Hz USB, RS-232 or RS-485 Meets or exceeds CE, ISO 21501-4

16 character x 4 line LCD 7 key membrane type

6.25" (15.9 cm), 4.00" (10.2 cm), 2.12" (5.4 cm) 2.00 lbs (0.91 kg)

0° C to +50° C -20° C to +60° C

Operation Manual(Serial Cable , USB Cable(Comet Software(AC Adapter / Battery Charger(Iso-kinetic Sample Probe(Carrying Case(Zero Particulate Filter(

RH & Temperature Probe Flow Meter Portable Printer Particle View Software (MOI # GT-526S-9800) (MOI # 550065, 500787) (MOI # 80248) (MOI # 390031) (MOI # G3110) (MOI # 8517 (MOI # G3111)

(MOI # G3120) (MOI # 9801) (MOI # G3115) (MOI # Particle View)



1600 Washington Blvd., Grants Pass, OR 97526

 Tel:
 541.471.7111
 Fax:
 541.471.7116

 E-mail:
 handhelds@metone.com
 www.metone.com

Specifications subject to change without notice.