# SIDEPAK™ PERSONAL AEROSOL MONITOR MODEL AM520

The SidePak<sup>™</sup> AM520 Personal Aerosol Monitor is a small, portable, battery-operated, data-logging, light-scattering laser photometer that provides real-time aerosol mass concentration readings of dusts, fumes, mists, smoke and fog within a worker breathing zone. Newly designed inlet conditioners increase the mass concentration capability and provide size fraction cut points for PM<sub>10</sub>, Respirable (PM<sub>4</sub>), PM<sub>5</sub> (China Respirable),



PM<sub>2.5</sub>, PM<sub>1</sub> and 0.8µm Diesel Particulate Matter (DPM). This monitor is the perfect solution for real-time, personal aerosol sampling in a variety of workplace environments, including but not limited to general industry, foundries, construction sites, chemical plants, refineries, petrochemical, power and utilities, transportation, aerospace, maritime, confined spaces and mining.

#### **New Features**

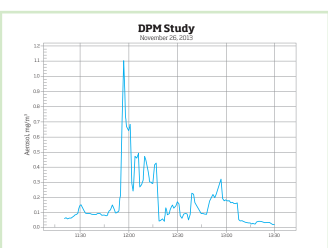
- + Robust impactors for higher mass concentration range
- + Audible and visual alarms
- + 0.8µm DPM impactor
- + PM<sub>5</sub> China respirable size fraction impactor
- + High capacity battery
- + Color OLED display

### **Features and Benefits**

- + Real-time mass concentration measurement and data logging for "in-the-field" data analysis
- + Push button menu operation or programmable through newly improved TrakPro™ v5 Software
- + User selectable alarm levels to alert workers to high aerosol concentrations
- Newly designed robust impactors enable reliable size fraction measurements at higher aerosol concentrations over longer run times

#### **Dare to Compare!**

User-settable audible and visual alarms as well as newly designed impactors, for more size fraction options, make this instrument a valuable tool for workplace exposure monitoring. The new impactors provide reliable size fraction at a much higher mass concentration, allowing a longer run time with improved accuracy.



**Time History** – Graphically displayed, logged data can display high and low exposure concentrations that cannot be identified with traditional gravimetric sampling. This example of actual customer data illustrates the value of seeing what time peak exposure occurred. This enables an industrial hygienist to investigate the cause of the spike at 12:00 and recommend corrective actions specific to the cause of the exposure without delay.



UNDERSTANDING, ACCELERATED

# **SPECIFICATIONS**

# SIDEPAK™ PERSONAL AEROSOL MONITOR MODEL AM520

### Sensitivity

Sensor Type Calibration

Aerosol

Concentration Range Particle Size Range Minimum Resolution Zero Stability

**Temperature Coefficient** 

**Flow Rate** Range

#### **Temperature Range**

**Operating Range** Storage Range **Operational Humidity** 

Range

### **Built-in Inlets**

Standard inlet PM<sub>1.0</sub> impactor PM<sub>2.5</sub> impactor PM<sub>5.0</sub> impactor PM<sub>10</sub> impactor

#### **Attachable Cyclones**

4 µm Dorr-Oliver 0.8 µm DPM

#### Alarms

Alarm Types **Default Settings** 

#### Alarm Indicator

Ringback Delay

#### **Data Logging** Data Points

Logging Interval

90° light scattering, 650 nm laser diode Calibrated against a gravimetric reference using the respirable fraction of standard ISO 12103-1, A1 Test Dust

0.001 to 100 mg/m<sup>3</sup> 0.1 to 10 µm 0.001 mg/m<sup>3</sup> ±0.001 mg/m<sup>3</sup> over 24 hours using 10 second time constant Approximately +0.0005 mg/m<sup>3</sup> per °C (for variations from temperature at which instrument was last zeroed)

User-adjustable, 0 to 1.8 liters/min (L/min) Note: Upper range is dependent on impactor or cyclone attached to the SidePak AM520 Monitor

32° F to 120° F (0° C to 50° C) -4° F to 140° F (-20° C to 60° C) 0 to 95% RH, non-condensing

#### Time Constant (OLED Display)

User-adjustable, from 1 to 60 seconds

Not size-specific 50% cut-off at 1.0 µm 50% cut-off at 2.5 µm 50% cut-off at 5.0 µm 50% cut-off at 10.0 µm

50% cut-off at 4.0 µm 50% cut-off at 0.8 µm

#### General, STEL

0.5 mg/m³, 1 mg/m³, 3 mg/m³, 5 mg/m³, 15 mg/m³, 0ff Programmable from 0.001 to 999 mg/m<sup>3</sup> through TrakPro Software 95 dBA (at one foot) audible horn, blinking red LED, flashing red OLED display 30 sec, 1 min, 3 min, 5 min, 10 min, Off

#### Approx. 80,000 (55 days logging once per minute) User-adjustable, from 1 second to 60 minutes

#### **User-Select Calibration Factors**

Factory Setting	1.0 (non-adjustable)
Ambient Setting	0.38 (non-adjustable)
User-Defined Settings	5, with user-defined labels via TrakPro Software
Range	0.1 to 10.0, user-adjustable
Physical	
External Dimensions	5.1 x 3.7 x 3.1 inch 129.5 mm x 94 mm x 78.4 mm with 803300 battery
Weight	22 oz (0.62 kg) with 803300 battery
Display	160 x 128 resolution color OLED display

1/4-20 female thread

5400 mAH Li-Ion Pack

with a PM<sub>2.5</sub> impactor

Recommended annually

As needed with use of inlet conditioner

depleted battery)

12 VDC @ 3.0A

Before each use

Greater than 20 hours at 1.7Lpm

4.0 hours (typical with a fully

Display **Tripod Mounting Nut** 

# Battery

Rating Run Time Charge Time

#### Power Supply (p/n 803302) 100 to 240 VAC, 50 to 60 Hz

Input Voltage Range Output Voltage

#### Maintenance

Factory Clean/Calibrate User Zero Calibration User Flow Calibration

#### **Communications Interface**

Type USB 2.0 Connector, Instrument USB Micro-B (socket)

#### Minimum Computer Requirements for TrakPro Software

**Communications Port** Universal Serial Bus (USB) v2.0 or higher Microsoft Windows® 7, 8, or 10 (32-bit or 64-bit) operating systems

AM520 with TSI Battery Pack P/N 803300

0344



Immunity Emissions Safety

EN61326-1:2013 EN61326-1:2013 Class B IEC 61010-1:2010 IEC 60825-1:2014

## SAVE TIME AND MONEY

Real-time aerosol monitoring instruments like the SidePak AM520 Personal Aerosol Monitor can be used to measure and evaluate workplace exposures without delay, facilitating immediate feedback and corrective action. This means no more waiting for sampling data to be returned from the analytical lab.



# **Operating System**

Approvals