

SidePak[™] Personal Aerosol Monitor

Models AM520 and AM520i



The SidePak[™] AM520 and AM520i Personal Aerosol Monitors are small, portable, battery-operated, data-logging, light-scattering laser photometers that provide real-time aerosol mass concentration readings of dusts, fumes, mists, smoke and fog within a worker's breathing zone.

Newly designed inlet conditioners increase the mass concentration capability and provide size fraction cut points for PM10, Respirable (PM4), PM5 (China Respirable), PM2.5, PM1 and 0.8µm Diesel Particulate Matter (DPM).

These monitors are 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, pre-cast concrete and cement, chemical plants, refineries, petrochemical, power and utilities, transportation, aerospace, maritime, confined spaces and mining. For monitoring in flammable and explosive environments—Model AM520i is the smallest intrinsically safe real-time photometric personal exposure monitor currently available on the global market.

New Features and Benefits

- Dual display and logging of mass concentration and response concentration on one screen
- Stores up to 10 custom calibration factors on the instrument for different applications
- TrakPro™ v5 Data Analysis Software updated with;
 - Custom calibration factor calculator to simplify calibration factor process
 - Continued ability to name custom calibration factors and upload them to the instrument
 - Enhanced alarm features to include response concentration alarm value

Features and Benefits

- Real-time mass concentration and secondary response concentration measurement and data logging for "in-the-field" data analysis of multiple aerosols
- Push button menu operation or programmable through newly improved TrakPro™ v5 Data Anaylsis 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
- Model AM520i designed and tested to pass Intrinsic safety requirements as established by IEC (International Electrotechnical Commission)— see TSI® App Note EXPMN-017 for a basic understanding of intrinsic safety



Specifications

SidePak™ Personal Aerosol Monitor

Models AM520 and AM520i

Sensitivity

Sensor Type 90° light scattering, 650 nm laser diode
Calibration Calibrated against a gravimetric reference
using the respirable fraction of standard

ISO 12103-1, A1 Test Dust

Aerosol

Concentration Range Particle Size Range 0.001 to 100 mg/m³ 0.1 to 10 µm 0.001 mg/m³ 0.001 mg/m³

Zero Stability ±0.001 mg/m³ over 24 hours using

10 second time constant

Temperature Coefficient Approximately +0.0005 mg/m³ per °C

(for variations from temperature at which

instrument was last zeroed)

Flow Rate

Range User-adjustable, 0 to 1.8 liters/min

(L/min) Note: Upper range is dependent on impactor or cyclone attached to the SidePak™ AM520/520i Monitor

Temperature Range

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

Time Constant (OLED Display)

Range User-adjustable, from 1 to 60 seconds

Built-in Inlets

Standard inlet

PM1.0 impactor

PM2.5 impactor

PM5.0 impactor

PM10 impactor

PM10 impactor

S0% cut-off at 2.5 µm

S0% cut-off at 5.0 µm

S0% cut-off at 10.0 µm

Attachable Cyclones

4 µm Dorr-Oliver 50% cut-off at 4.0 µm 0.8 µm DPM 50% cut-off at 0.8 µm

Alarms

Alarm Types General, STEL

Default Settings 0.5 mg/m³, 1 mg/m³, 3 mg/m³, 5 mg/m³,

15 mg/m³, Off

Programmable from 0.001 to 999 mg/m³ through TrakPro™ Software Alarm Indicator 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

Ringback Delay **Data Logging**

Data Points Approx. 80,000

(55 days logging once per minute)

Printed in U.S.A.

Logging Interval User-adjustable, from 1 second to

60 minutes

Communications Interface

Type USB 2.0

Connector, Instrument USB Micro-B (socket)

Knowledge Beyond Measure.

sales@norrscope.com

User-Select Calibration Factors

Factory Setting
Ambient Setting
User-Defined Settings

1.0 (non-adjustable)
0.38 (non-adjustable)
10, with user-defined labels via TrakPro™ Software

via TrakPro™ Software 0.1 to 10.0, user-adjustable

Physical

Range

External Dimensions 5.1 x 3.7 x 3.1 inch

129.5 mm x 94 mm x 78.4 mm

with 803322 battery

Weight 22 oz (0.62 kg) with 803322 battery

Display 160 x 128 resolution color OLED display

Tripod Mounting Nut 1/4-20 female thread

Battery Pack (Model AM520 p/n 803300, Model AM520i p/n 803322)

Rating 5100 mAH Li-lon Pack Run Time 5100 mAH Li-lon Pack Greater than 20 hours at 1.7Lpm

with a PM2.5 impactor
Charge Time 4.0 hours (typical with a fully

depleted battery)

Power Supply (p/n 803302)

Input Voltage Range 100 to 240 VAC, 50 to 60 Hz

Output Voltage 12 VDC @ 3.0A

Maintenance

Factory Clean/Calibrate Recommended annually

User Zero Calibration Before each use

Minimum Computer Requirements for TrakPro Software

Communications Port Universal Serial Bus (USB) v2.0 or higher Operating System Universal Serial Bus (USB) v2.0 or higher Microsoft Windows® 7, 8, or 10

ng System Microsoft Windows® 7, 8, or 10 (32-bit or 64-bit) operating systems

Approvals





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

Intrinsically Safe SidePak[™] AM520i Personal Aerosol Monitor

See specifications sheet for more details. Rated for use in atmospheres known to contain flammable gases and vapors, flammable fibers and flammable dust.

Explanation of intrinsic safety rating — Global Zone Rating: Ex ia IIC T4 Ga (see TSI App Note EXPMN-016 for further explanation of Model AM520i intrinsic safety rating and see TSI App Note EXPMN-017 for a basic understanding of intrinsic safety)

Certifications — IECEx, ATEX, CSA, IECEx SIM-19.0009X

Specifications are subject to change without notice.

TSI and the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.

Microsoft Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries.

P/N 5001737 Rev D ©2022 TSI Incorporated