



Fitur dan Kemampuan

- Li-ion battery yang dapat dicharge
- Real time graph display
- Pengukuran kelima ukuran debu partikel seperti PM1, PM2.5, Respirable, PM10 dan Total Debu.
- Layar sentuh berwarna memudahkan operasional penggunaan dan setting alat
- Transfer data dari alat ke computer lebih mudah karena menggunakan kabel USB
- *Setting alarm Short Time Exposure Limit (STEL)*
- Dapat diintegrasikan menggunakan enclosure dan pompa tambahan untuk monitoring 24 jam dan memantau cemaran debu partikel suatu lingkungan secara nonstop dan realtime.

DUSTTRAK™II Aerosol Monitor Handheld Models 8530

Dustrak DRX Handheld adalah satu-satunya alat aerosol monitoring yang dapat melakukan pengukuran jenis partikel dan massa partikel dalam waktu yang bersamaan. Dengan technology 90°, light scattering laser memberikan data akurat secara realtime untuk pengukuran aerosol (debu partikel) untuk ukuran : PM1, PM2.5, Debu Respirable, PM10 dan total debu. Cocok untuk pengukuran debu partikel yang membutuhkan hasil cepat.

Aplikasi Pengukuran

- *Industrial/ occupational hygiene surveys Indoor air quality investigations*
- *Outdoor environmental monitoring Baseline trending and screening*
- *Point source monitoring*
- *Engineering control evaluations Engineering studies*
- *Remote and process monitoring Epidemiology studies*
- *Aerosol research studies*

REGULASI

Peraturan Pemerintah Republik Indonesia Nomor 22 Tahun 2021
Tentang Penyelenggaraan Perlindungan dan Pengelolaan Lingkungan Hidup

Your Connection for Occupational Health, Safety & Environmental Monitoring



HEALTH AND SAFETY



Specifications

Handheld Models 8530
DusTrak™ II Aerosol Monitor

Sensor Type

90° Lights scattering

Particle Size Range

0.1 to 15µm

Aerosol Concentration Range

0.001 to 150 mg/m³

Display

Size Segregated Mass Fractions for PM₁, PM_{2.5}, Respirable, PM₁₀ and Total. All displayed

Resolution

±0.1% of reading or 0.001 mg/m³, whichever is greater

Zero Stability

±0.002 mg/m³ per 24 hours at 10 sec time constant

Flow Rate

3.0 L/min

Flow Accuracy

±5% of factory set point, internal flow controlled

Temperature Coefficient

+0.001 mg/m³ per°C

Operational Temp

32 to 120°F (0 to 50°C)

Storage Temp

-4 to 140°F (-20 to 60°C)

Operational Humidity

0 to 95% RH, non-condensing

Time Constant

User adjustable, 1 to 60 seconds

Data Logging

5 MB of on-board memory (>60,000 data points)

45 days at 1 minute logging interval

Log Interval

User adjustable, 1 second to 1 hour

Physical Size (HWD)

Desktop 5.3 x 8.5 x 8.8 in. (13.5 x 21.6 x 22.4 cm)

Exposure Monitoring



Weight

Handheld 3.5 lb (1.6 kg), 4.5 lb (2.0 kg) – 1 battery,
5.5 lb (2.5 kg) – 2 batteries

Communications

USB (Host and Device) and Ethernet. Stored data accessible using flash memory drive

Power-AC

Switching AC power adapter with universal line cord included, 115–240V AC

Analog Out

User selectable output, 0 to 5V or 4 to 20 mA

User selectable scaling range

Alarm Out

Relay or audible buzzer

Relay

Non-latching MOSFET switch

User selectable setpoint

–5% dead band

Connector 4-pin, Mini-DIN connectors

Screen

5.7 in. VGA color touch screen

Gravimetric Sampling

Removable 37 mm cartridge (user supplied)

Certifying

Immunity EN61236-1:2006

Emissions EN61236-1:2006

Jenis Industri :



Industri Farmasi



Laboratorium Jasa



Rumah Sakit



Universitas



Minyak dan Gas



Konsultan Bangunan



Pemerintah



Pertambangan



Industri Semen



Industri Makanan & Minuman



Industri Pupuk

Head Office

Ruko Mega Cempaka Mas Blok I No. 12
Jl. Letjend Soeprapto, Cempaka Putih
Jakarta Pusat, Indonesia

Laboratory & Services

Jl. Cempaka Putih Tengah XVIII No. 12
Jakarta Pusat, Indonesia

Contact Us

Marketing : 0821-1183-1227
Lab Service : 0878-7878-9001
Hotline : 021-429-0000-7/8
info@has-environmental.com