

- Immediate display of particle concentration in mg/m³
 Sensing Range: 0.01 to 200 mg/m³
 - Particle Size Range: 0.1 to 100 μm
- New selection feature for calibration and flow rate used with interchangeable sampling heads; choose from:
 - Inhalable calibration to NIOSH Method 0500 and 2 L/min flow rate for use with IOM Sampler (*available separately*)
 - Thoracic calibration to NIOSH 0500 and 2 L/min flow rate for use with thoracic impactor (supplied with instrument)
 - Respirable calibration to NIOSH 0600 and 2.75 L/min flow rate for use with GS-3 Cyclone (*available separately*)
- Operate without an impactor for total dust measurement by NIOSH 0500
- Internal adjustable sample pump 1 to 3.3 L/min
- In-line 37-mm cassette directly behind sensor for concurrent filter sampling for gravimetric analysis
- Audible alarm with adjustable threshold
- Small and lightweight (1.5 lbs) with miniature sensor
- DustComm Pro Software for downloading, basic trend analysis, and comprehensive graphical reporting
- Run time over eight hours with rechargeable NiMH battery
- Highly accurate, NIST-traceable calibration - ± 10% to filter gravimetric SAE fine test dust

The HAZ-DUST IV, with new infrared detector, displays immediate breathing zone measurements and comprehensive graph reporting of aerosol and dust for industrial hygiene and environmental air investigations. Operate without a sampling head for total dust measurement (NIOSH 0500) or target specific particle fractions by installing an inhalable, thoracic, or respirable sampling head and selecting the appropriate calibration and flow rate. An in-line 37-mm cassette behind the sensor may be used to collect a concurrent filter sample for gravimetric or chemical analysis.

Easy-to-use HAZ-DUST IV

Four simple keys and menu-driven instructions displayed on an easy-to-read LCD make HAZ-DUST IV operation easy. Simply select from the menus the desired particle type, connect the appropriate sampling head to the sensor, and use the selection switch on the monitor to apply the corresponding calibration and flow rate. Place a filter in the filter cassette behind the sensor, zero the unit, and clip the unit and sensor to a worker's clothing. Use the four-button keypad to set the threshold alarm and begin monitoring.



HD.1004

CE

HAZ-DUST IV Aerosol Monitor

HAZ-DUST IV Sampling Heads

- Inhalable SKC IOM Sampler Available separately as Cat. No. 770-115A
- Thoracic impactor included with the HAZ-DUST IV

• Respirable — SKC GS-3 Cyclone



Available separately as Cat. No. 225-103 with adapter Cat. No. 770-313

All sampling heads match ACGIH-defined size-selective regions of the lungs.

HAZ-DUST IV with GS-3 Cyclone for Real-time Personal Respirable Silica Monitoring

- The only real-time personal dust monitor with both a sensor and a cyclone/filter cassette in the breathing zone
- Concentrations over user-defined target levels can be further characterized and quantified by laboratory analysis of the filter.
- Real-time detection can also be used to determine and then mitigate peak exposures, which will lower TWA levels as well.

Principle of Operation

HAZ-DUST IV operates on the principle of near-forward light scattering of infrared radiation. It immediately and continuously measures the concentration of airborne dust particles and displays the result in mg/m³.

What is near-forward light scattering? This measurement technique uses an infrared light source positioned at a 90-degree angle from a photodetector. As the airborne particles enter the infrared beam, they scatter the light. The amount of light received by the photodetector is directly proportional to the aerosol concentration. Unique signal processing internally compensates for noise and drift.

Applications

- Determining levels of worker respirator protection for OSHA compliance
- Reviewing compliance programs
- Evaluating work practices and controls of any dust-generating practice
- Performing safety audits
- Monitoring welding fume exposures
- Performing air quality studies in occupational health and industrial hygiene
- Performing hazmat air quality investigations and monitoring waste site remediation
- All air monitoring applications involving lung-damaging particulates
- Measuring total dust according to NIOSH 0500

Personal Monitor with Concurrent Filter Sample

Performance Profile

Performance Profile	
Accuracy:	± 10% to filter gravimetric
	SAE fine test dust
Sensing Range:	0.01 to 200 mg/m ³
Resolution:	0.01 mg/m ³
Particle Size	
Range:	0.1 to 100 μm
Precision:	$\pm 0.02 \text{ mg/m}^3$
Calibration:	Respirable: NIOSH 0600 gravimetric
	reference — NIST-traceable
	SAE fine test dust at 2.75 L/min
	Thoracic and Inhalable: NIOSH 0500
	gravimetric reference — NIST-traceable
	SAE fine test dust at 2 L/min
Sample Flow Rate:	1 to 3.3 L/min
Power:	Rechargeable NiMH battery
Operating Time:	$\geq 8 \text{ hrs}$
Charging Time:	10 to 12 hrs
Data Storage:	21,500 data points
Digital Output:	RS-232
Dimensions:	Case: 5.5 x 3.25 x 2.75 in (14 x 8.3 x 7 cm)
	Sensor: 1.75 x 1.5 in (4.4 x 3.8 cm)
Weight:	1.5 lbs (0.68 kg)

Ordering Information

Description	Cat. No.	
HAZ-DUST IV Monitor includes monitor, thoracic impactor,		
in-line filter cassette, carry case, computer cable, battery		
charger, HAZ-DUST Media CD with instruction manual, and		
DustComm Pro Software 🖪 110-240 V	770-4004	
HAZ-DUST IV Monitor Kit includes all items listed above		
plus GS Cyclone and adapter, IOM and adapter, calibration		
jar, and standard 110-240 V	770-4004K	
Size-selective Sampling Heads		
Inhalable Sampling Head and Adapter, IOM Sampler,		
mounts on HAZ-DUST IV sensor	770-115A	
Respirable Sampling Head, GS-3 Cyclone, mounts on		
HAZ-DUST IV sensor	225-103	
Adapter for Respirable Cyclone, required when using		
GS-3 Cyclone	770-313	
Accessories		
Calibration Standard for Monitor, for verifying span and		
optical sensor performance	770-140	
Calibration Jar, for calibrating and setting pump flow when		
using respirable impactor	225-112	
Zeroing Accessory, for clean-air zeroing of HAZ-DUST IV		
sensor when using inhalable impactor	770-4202A	
Zeroing Filter, for use with respirable and thoracic		
impactors	770-4102	
Replacement Battery Pack, NiMH	770-4105	
Charger, 110-240 V	770-319	

Requires calibration with equipment sold separately, see Accessories

SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.



SKC Inc. 724-941-9701 SKC-West 714-992-2780 SKC Gulf Coast 281-859-8050 SKC South 434-352-7149 www.skcinc.com

