

SAMPLING SOLUTIONS

For Welding Operations

Recognition

Welding operations may expose workers to toxic levels of gases such as carbon monoxide, nitrogen dioxide, and ozone. Airborne particulates resulting from welding are also a concern because they can produce a variety of metal fumes such as manganese and hexavalent chromium that are hazardous to workers' health. The International Agency for Research on Cancer (IARC) has classified welding fumes as Group 1 carcinogens because there is sufficient evidence that they cause cancer in humans. SKC offers a variety of solutions for direct-readout of target compounds, as well as active and passive sampling of target compounds. SKC active samplers require an air sample pump to collect hazardous gases and vapors in air; passive samplers collect hazardous vapors by diffusion without the use of an air sample pump.

See the SKC equipment recommended for sampling the following target compounds in welding operations:

- Carbon monoxide, nitrogen dioxide, and ozone
- Metal fumes including hexavalent chromium and manganese •

Evaluation with SKC Sampling Solutions

For over 50 years, SKC has led the research, design, and manufacture of quality sampling equipment and media to aid health and safety professionals in the evaluation of occupational and environmental hazards.

Choose from the many SKC sampling solutions for welding operations, ranging from air sample pumps, active and passive samplers, sample bags, filter cassettes, and sorbent tubes to innovative portable instruments following agency methods and established protocols.

See reverse side for specific method and sampling equipment/media information.

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SKC South

SKC West 714-992-2780

Sample Collection

Active Air Sampling Solutions

Target Compound	Select Methods*	SKC Sample Collection Media and Cat. No.	SKC Sample Pump and Cat. No.	Notes
Carbon monoxide	<u>OSHA ID 210</u>	FlexFoil [®] sample bag 252, 253, 262, or 263 Series	<u>Grab Air</u> 222-2301 <u>Pocket Pump</u> <u>TOUCH</u> 220-1000TC	Requires PTFE tubing
Elements by cellulosic internal capsule sampler	<u>NIOSH 7306</u>	Solu-CAP [®] <u>225-8517</u>	AirChek [®] TOUCH 220-5000TC	
Hexavalent chromium	<u>NIOSH 7600</u> OSHA ID 215	Preloaded PVC filter cassette <u>225-802</u>	AirChek TOUCH 220-5000TC	
Metal fumes (metals and metalloid particulates)	<u>OSHA ID 121</u> <u>OSHA ID 125G</u>	Preloaded MCE filter cassette <u>225-3-01</u>	AirChek TOUCH 220-5000TC	Analysis options: OSHA ID 121 - atomic absorption OSHA ID 125G - ICP
Metals (Elements)	<u>NIOSH 7300</u>	Preloaded MCE filter cassette <u>225-3-01</u> or preloaded PVC filter cassette <u>225-802</u>	AirChek TOUCH 220-5000TC	
Nitrogen dioxide	<u>NIOSH 6014</u> OSHA ID 182	Sorbent tube <u>226-40-02</u>	Pocket Pump TOUCH 220-1000TC	
Ozone	OSHA ID 214	Preloaded coated glass filter cassette <u>225-9014</u>	AirChek TOUCH 220-5000TC	

Passive Air Sampling Solutions

Target	Select Methods*/	SKC Sample Collection	Notes
Compound	SKC Validation	Media and Cat. No.	
Nitrogen dioxide	Research Report 1789	UME ^x 200 <u>500-200</u>	Solvent extraction and ion chromatography with conductivity detection

Direct-reading Monitoring Solutions

Target Compound	Instrument and SKC Cat. No.	Notes		
Carbon monoxide	Pac 7000 Personal Gas Detector for CO 805-18970 or 805-21031	Per OSHA ID 209		
* Other methods may apply. SKC recommends those listed.				

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