

SAMPLING SOLUTIONS

For Confined Space Entry Monitoring

Recognition

In terms of workplaces, confined spaces have limited or restricted means of entry and exit and are not designed for continuous occupancy. Examples of confined space include tanks, vessels, silos, pits, manholes, tunnels, ductwork, and pipelines. These spaces may be poorly ventilated and contain insufficient oxygen or hazardous levels of toxic gases.

See the SKC equipment recommended for detecting or monitoring gases in confined space entry.

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 SKC sampling solutions for confined space entry monitoring, which include a selection of portable gas monitors and detectors.

See reverse side for sampling equipment.

www.skcinc.com SKC Inc. 724-941-9701

SKC South 434-352-7149

SKC West 714-992-2780

Sample Instruments

Monitoring Solutions

For Detecting/Monitoring	Instrument and SKC Cat. No.	Notes
LEL, O_2 , H_2S , CO, SO_2 , or HCN	QRAE 3 Pumped Multi-gas Monitor <u>730-20-11111-111</u>	
HF, HCl, H ₂ O ₂ , or hydrazine	<u>X-am[®] 5100</u> Personal Single- gas Detector 805 Series	
H ₂ S or CO	ToxiRAE 3 Single-gas Monitor 730 Series	
O ₂ , CO, H ₂ S, and LEL		Optional external pump for clearance measurements
O_2 , CO, H ₂ S, HCN, PH ₃ , CO ₂ , SO ₂ , NO ₂ , Cl ₂ , NH ₃ , NO, and organic vapors	Pac 7000 Personal Gas Detector 805 Series	

Publication 1846 Rev 2022.11

Notice: This publication is intended for general information only and should not be used as a substitute for reviewing applicable government regulations, equipment operating instructions, or legal standards. The information contained in this document should not be construed as legal advice or opinion nor as a final authority on legal or regulatory procedures.

www.skcinc.com SKC Inc. 724-941-9701

SKC South 434-352-7149

SKC West 714-992-2780