

Personal, portable and temporary area monitors

Single and multigas solutions for the monitoring of oxygen, flammable and toxic gases



Device	Clip SGD	Gasman	T4	T3
Capability:	1 gas	1 gas	1 – 4 gases	1 – 4 gases
Target gases:	CO, H ₂ S, O ₂	C ₂ H ₄ O, Cl ₂ , ClO ₂ , CO, CO ₂ *, COCl ₂ , F ₂ , H ₂ , HCN, HF, H ₂ S, NO, NO ₂ , NH ₃ , O ₂ , O ₃ , PH ₃ , SO ₂ , flammables	CO, H ₂ S, O ₂ , flammables	CO, CO ₂ *, H ₂ S, HCN, NH ₃ , O ₂ , O ₃ , SO ₂
Sensing technologies:	Electrochemical	Electrochemical, pellistor, infrared, MPs and LLO2*	Electrochemical, pellistor, flammables, MPs and LLO2	Electrochemical, pellistor, infrared*
Sampling:	Diffusion	Diffusion	Diffusion and optional hand aspirator pump	Diffusion
Approvals:	ATEX, IECEx, cCSAus, UL	ATEX, IECEx, CSA	ATEX, IECEx, UL, INMETRO, MED	ATEX, IECEx, CSA
Customer value:	2 year fixed life delivers low cost of ownership	Full function, rugged & compact. Extensive range of target gases	Delivers compliance, offering unique TWA resume functionality	Top mount display for ease of viewing



Device	Gas-Pro	Gas-Pro TK	Detective+
Capability:	1 – 5 gases	1 – 4 gases	1 – 4 gases
Target gases:	Cl ₂ , ClO ₂ , CO, CO ₂ , H ₂ S, NH ₃ , NO, NO ₂ , O ₂ , O ₃ , SO ₂ , flammables, VOC	CO, H ₂ S, O ₂ , flammables (%LEL & %vol)	AsH ₃ , C ₂ H ₄ O, Cl ₂ , ClO ₂ , CO, CO ₂ , F ₂ , H ₂ , H ₂ S, HCl, HCN, HF, NH ₃ , NO, NO ₂ , O ₂ , PH ₃ , SO ₂ , flammables, VOC
Sensing technology:	Electrochemical, pellistor, infrared, PID	Electrochemical, pellistor, infrared	Electrochemical, pellistor, infrared
Sampling:	Diffusion and optional built in pump	Diffusion and optional built in pump	Diffusion and optional built in pump
Approvals:	ATEX, IECEx, UL, INMETRO, MED	ATEX, IECEx, UL, INMETRO, MED	ATEX, IECEx (being clarified)
Customer value:	CSE & PEC modes guide users through defined processes	Inert atmosphere monitoring including Tank Check mode	Perimeter monitoring wired or wireless, raised sensors prevent water ingress

* Safe area use (not hazardous area certified)

Where 'flammables' are listed multiple calibrations are usually available (e.g. butane, propane, pentane) please check the website for further details