

Which device for which gas?



Gas	Formula	Portable Detector
Acetone	C ₃ H ₆ O	Microtector II G450
		Microtector II G460
Acetylene	C ₂ H ₂	Microtector II G460
		Polytector II G750
Ammonia	NH ₃	Micro III G200 Serie
		Micro IV G223
		Polytector II G750
		Microtector II G460
Benzine (n-Nonan)	C ₉ H ₂₀	Microtector II G450
		Microtector II G460
Chlorine	Cl ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
		Polytector II G750
Hydrogen chloride	HCl	Micro III G200
		Micro IV G223
Hydrogen cyanide	HCN	Micro III G200 Serie
		Micro IV G223
		Polytector II G750
Ethane	C ₂ H ₆	
Ethanol	C ₂ H ₆ O	Microtector II G450
		Microtector II G460
		Polytector II G750
Ethylene	C ₂ H ₄	Polytector II G750
Ethylene oxide	C ₂ H ₄ O	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
Carbon dioxide	CO ₂	Microtector II G460
		Polytector II G750
Carbon monoxide	CO	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
Methane	CH ₄	Polytector II G750
		Micro III G200 Serie
		Micro IV G223
Methanol	CH ₄ O	Microtector II G450
		Microtector II G460
		Polytector II G750
		Microtector II G450
		Microtector II G460



Gas	Formula	portable Devices
Ozone	O ₃	Micro III G200 Serie
		Micro IV G223
Phosphine	PH ₃	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
Propane	C ₃ H ₈	Microtector II G450
		Microtector II G460
		Polytector II G750
Oxygen	O ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
		Polytector II G750
Sulphur dioxide	SO ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
		Polytector II G750
Hydrogen sulphide	H ₂ S	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
		Polytector II G750
Nitrogen dioxide	NO ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
		Polytector II G750
Nitrogen monoxide	NO	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
		Polytector II G750
Hydrogen	H ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
		Polytector II G750