

Welches Gerät für welches Gas?



Gas	Formel	Tragbares Gasmessgerät
Aceton	C ₃ H ₆ O	Microtector II G450
		Microtector II G460
Acetylen	C ₂ H ₂	Microtector II G460
		Polytector II G750
Ammoniak	NH ₃	Micro III G200 Serie
		Micro IV G223
		Polytector II G750
		Microtector II G460
Benzin (n-Nonan)	C ₉ H ₂₀	Microtector II G450
		Microtector II G460
Chlor	Cl ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
		Polytector II G750
Chlorwasserstoff	HCl	Micro III G200
		Micro IV G223
Cyanwasserstoff	HCN	Micro III G200 Serie
		Micro IV G223
		Polytector II G750
Ethan	C ₂ H ₆	
Ethanol	C ₂ H ₆ O	Microtector II G450
		Microtector II G460
		Polytector II G750
Ethylen	C ₂ H ₄	Polytector II G750
Ethylenoxid	C ₂ H ₄ O	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
Kohlendioxid	CO ₂	Microtector II G460
		Polytector II G750
Kohlenmonoxid	CO	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
		Polytector II G750
Methan	CH ₄	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
		Polytector II G750
Methanol	CH ₄ O	Microtector II G450
		Microtector II G460



Gas	Formel	Tragbare Geräte
Ozon	O ₃	Micro III G200 Serie
		Micro IV G223
Phosphin	PH ₃	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
Propan	C ₃ H ₈	Microtector II G450
		Microtector II G460
		Polytector II G750
Sauerstoff	O ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
		Polytector II G750
Schwefeldioxid	SO ₂	Micro III G200 Serie
		Micro IV G223
		Microtector II G460
		Polytector II G750
Schwefelwasserstoff	H ₂ S	Micro III G200 Serie
		Micro IV G223
		Microtector II G450
		Microtector II G460
Stickstoffdioxid	NO ₂	Polytector II G750
		Micro III G200 Serie
		Micro IV G223
Stickstoffmonoxid	NO	Microtector II G460
		Polytector II G750
		Micro III G200 Serie
Wasserstoff	H ₂	Micro IV G223
		Micro III G200 Serie
		Microtector II G450
		Microtector II G460
		Polytector II G750