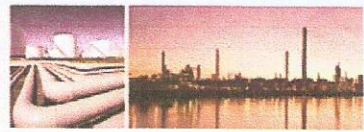


GasAlertMicro5 Series

Multi-Gas (1-5) Detector



GasAlertMicro5 Order Number and Pricing Configurator-EUR

► Sensor - Toxic 1 None (dummy sensor) € 0.00 0 CO and H ₂ S (Duo-Tox dual channel) € 226.00 Y H ₂ S (hydrogen sulfide) € 173.00 H CO (carbon monoxide) € 183.00 M SO ₂ (sulfur dioxide)* € 262.00 S* Cl ₂ (chlorine)* € 289.00 C* ClO ₂ (chlorine dioxide)* € 289.00 V* NH ₃ (ammonia)* € 415.00 A* PH ₃ (phosphine) € 289.00 P HCN (hydrogen cyanide) € 289.00 Z NO ₂ (nitrogen dioxide) € 289.00 D O ₃ (ozone)* € 509.00 G			► Battery A € 0.00 Alkaline R € 136.00 Rechargeable battery pack and cradle charger		
► Sensor - Toxic 2 None (dummy sensor) € 0.00 0 H ₂ S (hydrogen sulfide) € 173.00 H CO (carbon monoxide) € 183.00 M SO ₂ (sulfur dioxide)* € 262.00 S* Cl ₂ (chlorine)* € 289.00 C* ClO ₂ (chlorine dioxide)* € 289.00 V* NH ₃ (ammonia)* € 415.00 A* PH ₃ (phosphine) € 289.00 p HCN (hydrogen cyanide)† € 289.00 Z† NO ₂ (nitrogen dioxide) € 289.00 D O ₃ (ozone)* € 509.00 G			► Sampling D € 0.00 Diffusion P € 116.00 Motorized sampling pump		
► Sensor - Combustible Gases None (dummy sensor) € 0.00 0 %LEL (combustibles, filtered) € 158.00 W %LEL (combustibles, non-filtered) € 158.00 U			► Datalogging D Datalogging monitor (with Fleet Manager II software)		
► Sensor - Oxygen None € 0.00 0 O ₂ (oxygen) € 111.00 X			► Housing Y Yellow housing B Black housing		
► Base Unit Base unit € 484.00 MS			► Region E Europe (EMEA) R Customs Union (Russia, Belarus, Kazakhstan)		

Order Number	M5	-		-		-		-	D	-		-		-	00	
Price EUR	e 484	+		+		+		+	e 0	+	e 0	+	e 0	+	e 0	=

For example, the order number for a GasAlertMicro₅ configured for O₂, %LEL, Cl₂, H₂S and CO and equipped with a rechargeable battery pack and cradle charger, motorized sampling pump, yellow housing and European power connectivity would be M5-XWCY-R-P-D-Y-E-00

Note: A H₂ (hydrogen) resistant CO (carbon monoxide) sensor can be purchased separately (PS-R04H). See replacement sensors section on pages

*Note: The following gas combinations cannot be used in the same GasAlertMicro₅ configuration: SO₂ and NH₃ SO₂ and Cl₂ O₃ and Cl₂ O₃ and ClO₂

†Note: HCN can only be ordered in the Toxic 1 location when the Duo-Tox (CO/H₂S) sensor is ordered in the Toxic 2 location. In all other configurations, HCN must be ordered in the Toxic 2 location.