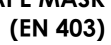


COGO - SMOKE ESCAPE MASK





































The COGO smoke escape mask is designed to meet the needs of the following industries and markets:









Hotels



Hospitals

High-rise office buildings / Residential estates

Petrochemical industry and Paramedics / Firefighters offshore drilling

A certified device for personal protection of respiratory system, designed for rescue in emergencies, where there is smoke and hazardous vapours. The COGO mask provides users with short-term respiratory protection against smoke and carbon monoxide and is tested against CO, HCI, HCN and acrolein. The COGO mask is certified in accordance with European standard EN-403 and has a CE-EU mark. The COGO-S mask is designed for environments containing sulfur gases. The COGO-S is tested at high concentrations of H₂S and SO₂.

		MASKITO	CHEMBAYO	KIMI	KIMI PLUS	cogo
Maximum concentration of gas content (ppm)	Organic compounds (A)	100	500 (+DMMP)	500	1000	100
	Inorganic compounds (B)	100	500 / 100 dla (CK)	500	1000	400
	Acids (E)	100	500	500	1000	1000
	Ammonia (K)	-	500	500	1000	-
	со	-	-	-	-	10 000
	Penetration of particles (%)	> 94	> 99.995	> 99	> 94	> 94
	Dimensions (L x W x H - cm)	12,5 x 6 x 2	14,5 x 12 x 3,5	14,5 x 12 x 3,5	14 x 12 x 6	10 x 12 x 14
	Weight (g)	150	250	250	450	650
	Certification	-	CE approval	CE approval	CE approval / EN 14387 / ABEK1	EN 403:2004
	Sectors	- civilian - high-rises - medical - transport - special forces	- defence - army - justice - paramedics	- chemical - petrochemical - mining - civil	- chemical - petrochemical - mining - army	petrochemicalparamedicshospitalshotelshigh-rises

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

+48 607 140 930

> +48 56 699 4009



