

COGO Smoke Escape Mask (EN 403)



Easy to Access		
Small size and weight	Compact and portable takes up minimal space for easy storage	
One size fits all	Easy to distribute, conveniently accommodates all head sizes, comfortably fits over beards, long hair and glasses	

Easy to Use		
No advanced training required	Package label contains simple instructions for easy use	
Pre-assembled and ready	Hassle free and user friendly , no assembly required	
for use	before use	
Easy to slip on in seconds	Highly elastic and resilient latex hood can be easily enlarged up to 8 times for simple donning	

	Immediate Protection	
No need for additional	Seals quickly at the neck to provide	immediate
straps or adjustments	protection within seconds	

Easy Navigation		
Designed for physiological	Minimal "dead" space prevents build up of heat, vapors	
comfort and CO2 inside the mask		
Breathe with ease	High-efficiency, electrostatic particle filter, with extremely	
Diedule with ease	low pressure-drop enables easy breathing	
Easy to communicate	Exclusive Multi-Valve breathing device (patent pending)	
Easy to communicate	enables easy communication	
Easy orientation	Wide field of view, visor with transparent film enables up	
	to 95% light transmission	

Complete Protection		
Complete protection from	State-of-the-art filtration unit contains multi-layer	
toxic gases	activated impregnated charcoal for maximum absorption	
Durable, fire resistant, flame retardant	Polychloroprene latex hood resists temperatures up to 200°C, meets fire resistance requirements of NFPA 701, visor resists temperatures up to 150°C	
COGO - Complete protection from smoke and Carbon Monoxide	State-of-the-art filtration unit contains multi-layer activated impregnated charcoal for maximum absorption and catalyst for Carbon Monoxide Oxidation	



Duram Mask, for your peace of mind

Duram Mask, a leading manufacturer of quality personal escape masks, providing innovative solutions to the transportation, defense, chemical, oil, gas and mine industry since 1989.

Simple solution, powerful protection

Duram masks combine small size and weight for easy access, functional design for easy use with a high efficiency multi-layer filter, elastic hood and large visor for maximum protection in an instant.

Safeguard yourself with a Duram Mask; you can never be too prepared.

COGO Smoke Escape Mask (EN 403)



A personal respiratory protective device intended for self-rescue during emergency situations where smoke and hazardous fumes are present. The COGO provides users with short-term respiratory protection against smoke and Carbon Monoxide (CO) inhalation and filters the following gases: HCI, HCN and Propenal. The COGO mask complies with European Standard EN-403 and CE mark. The COGO has been custom crafted to meet the needs of the following industries:

- Chemical and petrochemical
- Emergency services / first responders
- Law enforcement agencies
- High-rise office/residential developments
- Hospitals
- Hotels

TECHNICAL DATA

Hood:

Special Polychloroprene L	atex compound.	
Elongation at break	> 700%	
Tensile strength	> 150 kg/cm2	
Temperature resistant	200°C	
Fire-resistant to the requirements of NFPA 701.		

Visor:

ETFE film – a copolymer of Polytetrafluorethylene+ Ethylene monomerTensile strength50 N/mm²Elongation at break:450%Tear resistance:500 N/mmTemperature resistance:150°CFlame retardant:UL 94 V-0Light transmission:> 95%



Performance test data

Test Gas	Gas Concentration (ml/m³)	Flow Rate (I/min)	Breakthrough Criteria (EN 403)	Breakthrough Time
Propenal	100	30	> 15 min	20 min
(Acrolein)			(at 0.5 ml/m ³)	
Hydrogen	1000	30	> 15 min	> 15 min
Chloride (HCI)			(at 5 ml/m ³)	
Hydrogen	400	30	> 15 min	> 15 min
Cyanide (HCN)			(at 10 ml/m ³)	
Carbon	10,000	30	Total amount of CO	33 ml
Monoxide (CO)			penetrated during	during 15 min
			15 min < 200 ml	

Test	Requirement (EN 403)	Test results
Particle filter penetration	< 6%	< 1.3%
Inhalation resistance	< 8 mbar	3.6 mbar
Exhalation resistance	< 3 mbar	1.1 mbar
CO ₂ Content of inhalation air	< 2.0%	< 1.9%
Protection factor	> 50	> 50

Filter Assembly:

Two canisters containing:

- Electrostatic particle filter
- Layers of impregnated activated charcoal cloth
- Catalyst
- Desiccant

Breathing Device

A device combining two valves for exhalation and inhalation + a soft mouthpiece, all in one unit.

General:

Approximate (package) dimensions: 10x12x14 cm Approximate (package) weight: 650 gr





Web: www.durammask.co.il Email: info@durammask.co.il Phone: +972 9 7474458 / +972 9 7474626 Fax: +972 9 7474479

