

M 98 RESPIRATOR

FOR CIVIL DEFENCE AND LAW ENFORCEMENT



M 98 RESPIRATOR

FOR CIVIL DEFENCE AND LAW ENFORCEMENT

Respiratory protective equipment for law enforcement and first responder teams must provide a high degree of reliable protection, as well as standard, comfortable performance to maximise operational efficiency.



- M 98 mask is designed particularly to protect against Chemical, Biological, Radiological and Nuclear (CBRN) hazards and riot control agents. Designed for extended wear times, the M 98 offers a drinking device port for quick rehydration during line rotation.
- **UNRIVALLED PROTECTION AND SAFETY**
 - Unique contoured sealing edge provides excellent fit for ultimate safety
 - Slim-line and compact design allows easy integration with police helmets and visors
 - Wide visor for extended field of vision
 - Filter connection is placed on side - no obstruction to field of vision
 - Filter connector accepts 40 mm EN 148-1 and NATO type canister
 - Optional drinking port is available for the intake of liquids with a special M'95 bottle or a standard PET bottle with 28mm thread
- **SUPERIOR COMFORT AND FIT**
 - Hypoallergenic elastomer construction
 - Available in two sizes for optimal fit
 - Special inner mask reduces the CO₂ content to a minimum - preventing fatigue
 - Lens fogging is avoided by circulating the inhalation air flow across the visor interior
 - Optional spectacle kit can be fitted with prescription lenses
 - Sweat port in the chin pocket for added comfort during extended wear periods
- **HIGH-QUALITY MATERIALS AND SECURE CONSTRUCTION**
 - The Halo-Butyl elastomer facepiece provides resistance to chemicals and ageing effects of ozone and high temperatures
 - Simple to disinfect, decontaminate and maintain
 - Polyamide visor features high tensile strength and excellent light transmission
 - Optional hard coated PC visor is available for extra solvent and scratch resistance
 - Filter canister is made from durable reinforced polyamide



M'98 TECHNICAL DATA

	M98 Mask	EN136
Breathing resistance inhalation at 30 l/min:	< 0.3 mbar	max 0.5 mbar
Carbon dioxide content:	< 0.45%	max 1.0%
Field of vision effective:	85%	min 70%
Overlapped:	83%	min 80%
Temperature range:	from -30 °C to + 70°C	
Filter connection:	Thread: 40mm, EN 148-1, NATO STANAG 4155	EN 148-1
Face blank material:	Halo-Butyl elastomer	
Inner mask material:	Silicone	
Visor material:	Polycarbonate PC Optional: HC PC hard coated visor	
Harness material:	Natural Rubber NR Optional textile webbing harness	
Weight mask size M and S:	M 580 g, S 570 g	
With NBC22 filter:	850 g	



M 98 mask is designed particularly to protect against Chemical, Biological, Radiological and Nuclear (CBRN) hazards and riot control agents.

SPECIFICATIONS & ORDERING INFORMATION

M98 RESPIRATOR

M 98 RESPIRATOR	
Part Number	Description
5013010	M 98 M with NR harness (EN approved version)
5013011	M 98 S with NR harness (EN approved version)
5013029	M 98 M/L with bottle and NR harness (EN approved version)
5013032	M 98 S with bottle and NR harness (EN approved version)
5013030	M 98 M with textile harness
5013031	M 98 S with textile harness
5512695	Visor PC
5512795	Visor HC PC hard coated

M 98 ACCESSORIES	
Part Number	Description
5512790	Spectacle kit
5012870	Hydration kit M 98
5012593	Drinking bottle
5510185	HDP polyethylene carrying case
5012595	Textile bag for mask and filter

M 98 FILTERS	
Part Number	Description
5045125	CF22 NBC2200 Filter (20)
5045156	CFR22 CBRN A2B2E1K1P3R Filter (10)
5543699	CFR32 ABEK2P3 Filter - cap & plug, plastic foil wrapped
5543689	CFR32 ABEK2P3 Filter - cap & plug, aluminium foil wrapped

Approvals:

Approved to EN 136:1998 class 3. CE 0121. EC Certificate N:o 0501084.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.