## 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 CO<sub>2</sub> 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









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.