



## Ultra Elite

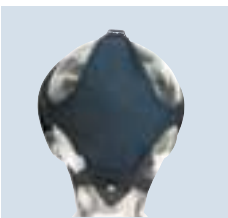
[ Full Face Mask of the Next Generation ]



Applying the latest state-of-the-art in mask technology, the MSA Ultra Elite Full Face Mask creates a new standard of quality, directly inspired by its predecessor – the MSA 35.

Combining practical experience with modern design, it provides a higher level of performance in respiratory protection. Ultra Elite was developed in close cooperation with many fire services and large industrial organisation for use in normal and positive pressure modes.

All Ultra Elite masks are approved according to EN 136 class 3.



*EZ [Easy-Don]  
Nomex harness*

## High Comfort

- High user comfort, due to ergonomic design
- 5-point harness
- Quick donning and doffing
- Excellent speech transmission
- Low inhalation and exhalation resistance

## Optimal Perspective

- A lens with a large, distortion-free field of vision
- Unique air flow design prevents misting of the lens

*Lens with plane design  
for an excellent field of  
vision*



*Available in standard  
and small sizes*

## Wide Range

- Available in over 40 different versions to suit your application [see the matrix on the following pages for the most popular ones]
- Several versions of harnesses: Rubber, Silicone, Nomex EZ-don, Adapters for Mask-Helmet-Combinations
- Mask-Helmet-Combination provides a quick and reliable attachment [please see leaflet 05-432.2 GB]
- Broad range of accessories



*Exclusive MSA Adapters  
for Mask-Helmet-  
Combinations*

## Various Applications

- All industries
- Fire services
- Civil protection
- Special area: optimal fit when using a chemical protective suit

*Perfect inside total  
encapsulating suits due  
to ergonomic design*





## Description

### 1. The Lens

provides a field of vision of almost 100%. To improve the mechanical and chemical resistance it has a silicate coating on both sides.

### 2. The Nose cup

is designed for good air flow [lens does not mist up, little dead space]. Shape and design for excellent comfort.

### 3. The Speech diaphragm

offers excellent speech transmission.

### 4. The Connector

houses the inhalation and exhalation valves, the speech diaphragm and the standard connector or plug connector. Replacing the complete connector [e.g. when switching from normal to positive pressure] is simple and quickly done. The exhalation valve cover is hinged undetachably.

### 5. The Harness

permits fast donning and doffing without prior adjustments. A pressure free fit is achieved also with a protective helmet. With the carrying strap the mask can be kept on stand-by in front of the chest.

### 6. The Face blank

has a very comfortable single sealing flange. It is available in rubber – black, or silicone – yellow. In standard sizes or in rubber with small face blank [for small head sizes].

### 7. The Chin cup

with large space for all facial contours and sizes.



Rubber Faceblank

Mask Version  
& Part-No.:



Silicone [Yellow]

Mask Version  
& Part-No.:



Masks for Mask-  
Helmet-Combinations  
Lung Governed Demand Valves [MSA GALLET]

Mask Version  
& Part-No.:

Version  
& Part-No.:

Legend:

# Full Lung Governed Demand Valves – Ordering Information

## [ Normal Pressure ]

### Round thread Rd 40 connection [EN 148-1]

Full face masks for two-way breathing [inhalation and exhalation valve].  
For respiratory filters, airline breathing apparatus and normal pressure compressed  
air breathing apparatus and turbo filtering devices.



Ultra Elite  
D2056700

Ultra Elite small  
D2056779



Ultra Elite-EZ  
D2056770

Ultra Elite-EZ small  
D2056780



Ultra Elite w. transponder  
10013876

## [ Positive Pressure ]

### M 45 x 3 thread connection [EN 148-3]

Full face masks for two-way breathing with spring  
loaded exhalation valve. For compressed air breathing  
apparatus with suitable positive pressure lung  
governed demand valve.



Ultra Elite-PF  
D2056741

Ultra Elite-PF small  
D2056785



Ultra Elite-PF-EZ  
D2056771

Ultra Elite-PF-EZ small  
D2056781



Ultra Elite-Silicone  
D2056718



Ultra Elite-PF-Silicone  
D2056763



Ultra Elite-H-F1  
10045891

Ultra Elite-H-F1 small  
10045892



Ultra Elite-H-PF-F1  
10045893

Ultra Elite-H-PF-F1 small  
10045894



LA 96-N  
D4075852



LA 88-N  
D4075960



AutoMaXX-N  
10023686



LA 96-AE  
D4075851



AutoMaXX-AE  
10023687

EZ = Easy-Don Nomex harness

H-F1 = For F1 Helmet

PF = Connector M 45 x 3

PS = MSA Quick Connector for LA 88- and LA 96-AS

### MSA plug connection

Full face masks for two-way breathing with MSA Plug connector. For compressed air breathing apparatus with suitable positive pressure lung governed demand valve.



Ultra Elite-PS  
D2056751

Ultra Elite-PS small  
D2056789



Ultra Elite-PS-EZ  
D2056772

Ultra Elite-PS-EZ small  
D2056782



Ultra Elite-PS w. transponder  
10026552

### AutoMaXX plug connection

Full face masks for two-way breathing with spring loaded exhalation valve. For compressed air breathing apparatus with AutoMaXX-AS positive pressure demand valve.



Ultra Elite-PS-MaXX  
10031385

Ultra Elite-PS-MaXX small  
10031383



Ultra Elite-PS-MaXX-EZ  
10031382

Ultra Elite-PS-MaXX-EZ small  
10031381



Ultra Elite-PS-Silicone  
D2056764



Ultra Elite-PS-MaXX-Silicone  
10031384



Ultra Elite-H-PS-F1  
10045897

Ultra Elite-H-PS-F1 small  
10045898



Ultra Elite-H-PS-MaXX-F1  
10045899

Ultra Elite-H-PS-MaXX-F1 small  
10045910



LA 96-AS  
D4075850



LA 88-AS  
D4075906



AutoMaXX-AS  
10023688

### Rubber Faceblank

Standard model with speech diaphragm and carrying strap. 2-way breathing [inhalation and exhalation valve].



Mask Version  
& Part-No.:

### Silicone [Yellow]

Design like standard model but with faceblank, nosecup and harness of silicone. Silicone is particularly skin tolerable and ozone and UV radiation resistant.



Mask Version  
& Part-No.:

### Masks for Mask-Helmet-Combinations with MSA GALLET F1 Helmets

MSA also offers solutions for other helmets from different fire helmets manufacturers.

For more information on Mask-Helmet-Combinations, please see leaflet 05-432.1 GB.

Mask Version  
& Part-No.:

### Lung Governed Demand Valves

This overview only shows a selection. For further details please see leaflets 01-100.2 GB and 01-110.2 GB.



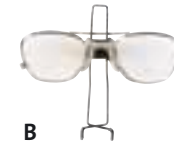
Version  
& Part-No.:

## Accessories for Ultra Elite Full Face Masks

Part-No.	Description	Figure	Suitable for the following Ultra Elite Masks:				
			Stand.	PF	PS	H	MaXX
10026179	<b>Advantage container</b> [plastic, with wall bracket]	A	■	■	■	■	■
D2056734	<b>Elite carrier</b> [plastic, with carrying strap]		■	■	■		■
D2055400	<b>Elite carrying bag</b> [e.g. for storage in fire engine]		■	■	■		■
D2056730	<b>Mask spectacles Elite</b> [plastic frame]		■	■	■	■	■
D2056733	<b>Mask spectacles Elite M</b> [metal frame]	B	■	■	■	■	■
D2056702	<b>Cover lens</b> [pack of 10]		■	■	■	■	■
D2056701	<b>Welding adapter Elite</b> [without lenses]	C	■	■	■		■
D2055753	<b>Mask hanger</b> [pack of 4] with standard thread		■			■	
D2056735	<b>Mask hanger</b> [pack of 2] with thread M 45 x 3			■			
D2055753	<b>Mask tightness tester</b>	D	■	■	■	■	■
D2056703	<b>Elite covercap</b> [required for positive pressure test, all types]			■	■		■
D4074847	<b>Mask tightness test adapter</b> for thread connector M 45 x 3			■			
D4074890	<b>Mask tightness test adapter</b> for MSA plug connector				■		
10035659	<b>Mask tightness test adapter</b> for MSA AutoMaXX plug connector						■
D1070712	<b>Adapter Rd 40 x 1/7</b> [filter adapter for full face mask with MSA plug connector]				■		
10039412	<b>Adapter AutoMaXX</b> [filter adapter for full face mask with MSA AutoMaXX plug connector]	E					■
D2055765	<b>AUER Disinfectant 90</b> [2 liters]		■	■	■	■	■
D2055766	<b>AUER Disinfectant 90</b> [6 liters]		■	■	■	■	■
10032164	<b>MSA AUER Klar Pilot</b>		■	■	■	■	■
On request	<b>Radio communication kit</b>	F	■	■	■	■	■



A



B



C



D



E



F





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](mailto: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.