



# **Operating Manual**

# Ultra Elite Full Face Mask – Positive Pressure



Order No.: 10110550/02

MSA**safety**.com



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# Contents

1	Safety	Regulations
	1.1	Correct Use 4
	1.2	Liability Information
2	Descr	iption
	2.1	Mask Versions
	2.2	Marking/Certification
		Marking
		Certification
3	Use	
	3.1	Donning the Mask
	3.2	Leak Check
	3.3	Removing the Mask
4	Clean	ing, Disinfection
	4.1	Cleaning/Disinfection with a Washing Machine 10
	4.2	Cleaning/Disinfection with an Ultrasonic Cleaner 10
	4.3	Cleaning by Hand11
	4.4	Disinfection by Hand
5	Mainte	enance
	5.1	Maintenance Instructions 12
	5.2	Maintenance Intervals
	5.3	Maintenance of the Exhalation Valve 13
	5.4	Replacing the Speech Diaphragm 13
	5.5	Tightness Test of the Mask 13
	5.6	Visual Test and Function Test 14
6	Safek	eeping and Storage 14
7	Order	ing Information
	7.1	Exploded View 15
	7.2	Full Face Mask 16
	7.3	Accessories
	7.4	Replacement Parts 17

### 1 Safety Regulations

#### 1.1 Correct Use

Series Ultra Elite Full Face Mask with positive pressure connection according to EN 148-3 or special manufacturer type are not complete respiratory protective devices by themselves, but serve as facepieces [EN 136 CL3+] for use with respiratory filters, compressed air breathing apparatus, fresh air hose breathing apparatus and compressed air line breathing apparatus.

The mask as part of a respiratory protective device ensures an appropriately tight fit of the user's face against the ambient atmosphere.

It is imperative that this operating manual be read and observed when using the device. In particular, the safety instructions, as well as the information for the use and operation of the device, must be carefully read and observed. Furthermore, the national regulations applicable in the user's country must be taken into account for a safe use.

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This product is supporting life and health. Inappropriate use, maintenance or servicing may affect the function of the device and thereby seriously compromise the user's life.

Before use the product operability must be verified. The product must not be used if the function test is unsuccessful, it is damaged, a competent servicing/maintenance has not been made, genuine MSA spare parts have not been used.

Alternative use, or use outside this specification will be considered as non-compliance. This also applies especially to unauthorized alterations to the product and to commissioning work that has not been carried out by MSA or authorized persons.

### 1.2 Liability Information

MSA accepts no liability in cases where the product has been used inappropriately or not as intended. The selection and use of the product are the exclusive responsibility of the individual operator.

Product liability claims, warranties also as guarantees made by MSA with respect to the product are voided if it is not used, serviced, or maintained in accordance with the instructions in this manual.

Changes and modifications not expressly approved by the manufacturer will void the user's authority to operate the equipment.

# 2 Description

The face blank is made of a special soft rubber compound and assures a snug, comfortable fit and a tight seal. The face blank is also available in yellow silicone. Some versions of the mask are also available in small size.

The inhalation air flows from the connector of the mask past the inhalation valve to the inside of the lens [thus keeping the lens largely fog-free] and then through the check valves into the nose cup.

The exhalation air passes through the exhalation valve directly to the ambient air.



Fig. 1 Overview full face mask

1	Face blank	5
2	Head strap	6
3	Buckle	7
4	Nose cup with valve	8

Connector with inhalation and exhalation valves

Speech diaphragm

Lens

#### 2.1 Mask Versions

Standard Thread Connector	M45	x 3
Ultra Elite-PF	•	Standard version
Ultra Elite-PF small	•	as standard version, small size
Ultra Elite-PF-Si	•	as standard version, face blank, inner mask and harness made from silicone
Ultra Elite-PF-EZ	•	as standard version, special Nomex harness
Ultra Elite-PF-EZ small	•	as standard version, special Nomex harness, small size
MSA Plug-in Connector		
Ultra Elite-PS	•	Standard version
Ultra Elite-PS-small	•	as standard version, small size
Ultra Elite-PS-Si	•	as standard version, face blank, inner mask and harness made from silicone
Ultra Elite-PS-EZ	•	as standard version, special Nomex harness
Ultra Elite-PS-EZ small	•	as standard version, special Nomex harness, small size
Ultra Elite-PS Transponder	•	as standard version, with transponder
AutoMaXX Plug-in Connecto	r	
Ultra Elite-PS-MaXX	•	Standard version
Ultra Elite-PS-MaXX small	•	as standard version, small size
Ultra Elite-PS-MaXX-Si	•	as standard version, face blank, inner mask and harness made from silicone
Ultra Elite-PS-MaXX-EZ	•	as standard version, special Nomex harness
Ultra Elite-PS-MaXX-EZ small	•	as standard version, special Nomex harness, small size
Ultra Elite-PS-MaXX Tran- sponder	•	as standard version, with transponder
Ultra Elite-PS-MaXX small Transponder	•	as standard version, with transponder, small size
Ultra Elite-PS-MaXX large Transponder	•	as standard version, with transponder, large size
Ultra Elite-PS-MaXX-Si Tran-	•	as standard version, with transponder, face blank, inner mask and harness made from silicone
sponder		and namess made from silicone
ESA Plug-in Connector		
Ultra Elite-PF-ESA	•	Standard version
Ultra Elite-PF-ESA small	•	as standard version, small size
Ultra Elite-PF-ESA-Si	•	as standard version, face blank, inner mask and harness made from silicone
Ultra Elite-PF-ESA-EZ	•	as standard version, special Nomex harness

- Ultra Elite-PF-ESA-EZ small as standard version, special Nomex harness, small size

#### 2.2 Marking/Certification Marking

The mask is marked on the outer face blank as shown in Fig. 2:



Fig. 2 Marking of mask body

- 1 Mask Version
- 2 Part Number
- 3 Marking [date code, serial number]
- 4 CE-marking with notified body number [DEKRA EXAM, Zertifizierungsstelle Dinnendahlstr. 9, 44809 Bochum]
- 5 X: ATEX classification A, B or C according to the Lens typ.
- 6 EN standard, class

#### Certification

#### Mask with Lenses from Polycarbonate with Silicate Coating

The masks according to chapter 2.1

comply with the following directives, standards or standardised documents:

Directive 2014/34/EU [ATEX]	BVS 05 ATEX H	BVS 05 ATEX H 027 X			
		for masks			
		I M1			
	(CX)	II 1 G IIA T6 -40 $^\circ C \leq$ Ta $\leq$ +60 $^\circ C$			
		II 1 D			
Directive 89/686/EC or	"	EN 136 CL3+			
Regulation (EU) 2016/425, respectively		0158			
DEKRA EXAM GmbH, Dinnenda Bochum, Germany, Notified bod	,				

The Declaration of Conformity can be found under the following link: https://MSAsafety.com/DoC

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### 3 Use

The mask is either carried using the harness in front of the chest or in the mask container.

In order to protect the inside of the mask from dirt, the harness hook is engaged in the front buckle when the mask is held in front of the chest.

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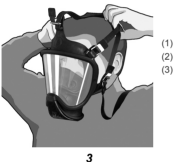
Ensure that the top of the mask seal **only** lies on the user's forehead. Hair should not be between the mask's seal and the user's skin.

The mask could otherwise leak. This danger also exists for instance for mask wearers with beards or deep scars in the sealing area.

### 3.1 Donning the Mask

### WARNING!

In order to guarantee a proper fit for those wearing glasses, the Ultra Elite Full Face Mask spectacle kit **must** be worn since ordinary glasses **cannot** be worn under the mask.



- (1) Spread the harness with both hands.
  - Position the chin into the chin cup.
  - Pull the head straps over your head. Whilst doing so, ensure that the harness is sitting correctly and not twisted.



If necessary adjust mask and tighten the straps in order as shown firmly and evenly.

When tightening the head straps ensure that the correct sequence is followed [Figure Pos. 1 - 3, for EZ harness Pos. 1].

When using the EZ harness if necessary readjust the head plate by pulling the loop at the back of the head.

Use

### 3.2 Leak Check

In order to check the mask-to-face tightness a leak test must be performed before each use.



- ) Seal the mask connector or the inlet opening side of an attached filter with the ball of your hand.
- Test tightness by inhaling and exhaling. Whilst doing so: when inhaling there must be negative pressure, no inflowing air should be noticeable.
- If necessary retighten the straps.
  If the leak test fails the mask must not be used.

3.3 Removing the Mask



 Loosen the head harness, press the buckles forwards using your thumbs.

Do not grip the mask by the exhalation valve!



(2) Grip the mask by the connector and pull off backwards over your head.

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### 4 Cleaning, Disinfection

The cleaning and disinfection of the masks is performed in accordance with the cleaning intervals  $\rightarrow$  chapter 5.2.

There are three possible kinds of cleaning:

- Using a washing machine
  - disk washing type (Meiko)
- tumbling type (Miele)
- Using an ultrasonic cleaner
- Cleaning by hand.

### WARNING!

Do not use cleaning products containing hydrocarbons or solvents [e.g. nitro-thinner].

Cleaned parts must not be dried in radiant heat [sun, radiators]. When using a drying cabinet, the temperature must not exceed  $+60^{\circ}$ C.

Perform a tightness test after every cleaning, disinfection and maintenance or after every exchange of parts.

### 4.1 Cleaning/Disinfection with a Washing Machine

Follow the washing agent's user instructions on this CD/DVD.

(1) After cleaning check the two screws for the lens ring. Retighten the screws hand-tight if necessary.

### 4.2 Cleaning/Disinfection with an Ultrasonic Cleaner



When cleaning/disinfecting with an ultrasonic cleaner please follow the cleaning agent's user instructions on this CD/DVD.

### 4.3 Cleaning by Hand

- (1) Remove inhalation and exhalation valve discs.
- (2) Unbutton the nose cup.
- (3) Unscrew the speaking diaphragm with the special tool.
- (4) Clean mask using lukewarm water and mild cleaning agent EW 80 and thoroughly rinse in running water.
- (5) Disinfect the mask after cleaning. Removed components must be separately cleaned and disinfected.
- (6) Dry mask and components and reassemble mask in reverse order.
- (7) Perform a tightness test [ $\rightarrow$  chapter 5.5].

#### 4.4 Disinfection by Hand

Clean the mask before disinfecting.

Use a disinfectant according to the user instructions on this CD/DVD.

- (1) Disassemble and clean the mask (see chapter 4.3).
- (2) Disinfect the mask using recommended disinfectant. Please observe the user instruction for the disinfectant.
- (3) Thoroughly rinse mask in running water.
- (4) Dry mask and components and reassemble mask in reverse order.
- (5) Perform a tightness test (see chapter 5.5).

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### 5 Maintenance

### 5.1 Maintenance Instructions

This device should be regularly checked and serviced by trained specialists. Inspection and service records must be maintained. Always use original parts from MSA.

Repairs and maintenance must be carried out only by authorised service centres or by MSA. Changes to devices or components are not permitted and will result in loss of approval.

MSA is liable only for maintenance and repairs carried out by MSA.

MSA recommends the following maintenance intervals. If necessary considering the usage, tasks may be at even shorter intervals than indicated.

Observe national laws and regulations!

If in any doubt, ask your local MSA contact person.

#### 5.2 Maintenance Intervals

Work to be			Maximal Inte	rvals		
Performed	Before use	After Use	6-monthly	Two years	Four years	Six years
Cleaning and Disin- fection <sup>*)</sup>		х		$\mathbf{X}^{*)}$		
Visual, Functional and Tightness Check <sup>**)</sup>		x	<b>X</b> **)			
Replacement of the exhalation valve disc					x	
Replacement of the Speech Diaphragm						x
Replacement of the O-ring for connector				x		<b>X</b> ***)
User check	Х					

<sup>\*)</sup> For a 2-year interval cleaned and disinfected masks have to be stored airtight. Otherwise masks should be cleaned and disinfected at least semi-annually. After each cleaning and disinfection the facepiece must be checked.

<sup>\*\*)</sup> For airtightly packed facepieces, which are not exposed to increased climatic and mechanical stress [for example transport on vehicles], this interval can be extended to 2 years.

\*\*\*) Only applicable for PS and PS-ESA

#### 5.3 Maintenance of the Exhalation Valve



The year of manufacture is located on the valve disc.

In case of a leak remove the exhalation valve disc and replace it with a new one as follows:

- (1) Open the pivot cap of the connector.
- (2) Carefully remove the spring retainer with spring.
- (3) Pull of valve disc with guide pin.
- (4) Replace valve disc with pin and reassemble mask in reverse order.
- (5) Close the pivot cap of the connector.
- (6) Perform a tightness test [ $\rightarrow$  chapter 5.5].

#### 5.4 Replacing the Speech Diaphragm



The year of manufacture is located on the speech diaphragm.

- (1) Unbutton the nose cup.
- (2) Unscrew the threaded socket from the mask inside with the special tool.
- (3) Remove the speech diaphragm.
- (4) Assemble the new speech diaphragm with the gasket towards the connector.
- (5) Perform a tightness test [ $\rightarrow$  chapter 5.5].

#### 5.5 Tightness Test of the Mask

The testing of the masks for tightness is performed using an applicable MSA test device in accordance with the relevant operating manual.

- (1) Fit mask tight onto the test instrument.
- (2) Generate a negative pressure of 10 mbar.
- (3) Measure the pressure change after 1 min.

The mask including the exhalation valve meets the requirements if for a moistened exhalation valve and a negative pressure generated inside the mask the pressure change does not exceed 1 mbar in a minute.

Leaking masks must not be used.

#### **Opening Pressure Test of the exhalation valve**

The opening pressure of the exhalation valve has to be at least 4.2 mbar, otherwise the mask must not be used.

### 5.6 Visual Test and Function Test

#### Visual Test

- (1) Inspect the mask for possible damages like for example deformations, stickings or cracks. Valve discs, especially exhalation valve discs, are crucial functional elements of the mask.
- (2) Defective or damaged parts have to be replaced immediately.

#### **Functional Test**

After assembling the mask the mobile parts, especially the valve discs, have to be tested for unrestricted mobility.

### 6 Safekeeping and Storage

## WARNING!

In order to avoid damage to or the deformation of the masks keep no additional loose objects in the mask container.

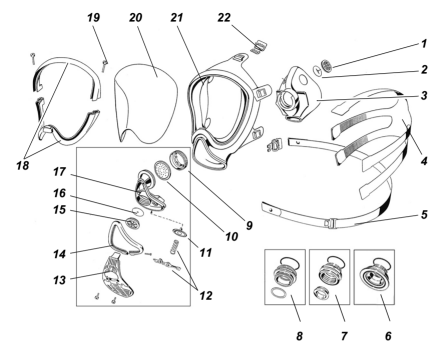
For the safekeeping of the mask the mask container should be used. This also applies to masks with installed filters, except CO and NO filters.

MSA rubber products are protected by an anti-aging agent that can become visible as a light coating. This coating is harmless and can be removed during cleaning.

To ensure a long life for rubber components, keep them in a cool, dry place that is protected from ultraviolet radiation, according to ISO 2230:2002, Rubber Products – Guidelines for Storage.

### 7 Ordering Information

7.1 Exploded View



#### Fig. 3 Full face mask exploded view

- 1 Nose cup valve seat
- 2 Nose cup valve disc
- 3 Nose cup [without valves]
- 4 Head harness
- 5 Carrying strap
- 6 AutoMaXX connector Ultra Elite
- 7 ESA connector [assembly with O-Ring]
- 8 PS connector [assembly with O-Ring]
- 9 Speech diaphragm ring
- 10 Speech diaphragm
- 11 Exhalation valve disc

- 12 Valve assembly P
- 13 Cover P, Elite
- 14 Clamp
- 15 Inhalation valve seat Elite
- 16 Inhalation valve disc
- 17 Connector, Elite
- 18 Lens ring
- 19 Screw for lens ring
- 20 Lens
- 21 Face blank
- 22 Buckles, Elite

### 7.2 Full Face Mask

Description	Article No.
Standard Thread Connector M45 x 3	
Ultra Elite PF	D2056741
Ultra Elite PF – small	D2056785
Ultra Elite PF – silicone	D2056763
Ultra Elite PF-EZ	D2056771
Ultra Elite PF-EZ – small	D2056781
MSA Plug-in Connector	
Ultra Elite PS	D2056751
Ultra Elite PS – small	D2056789
Ultra Elite PS – silicone	D2056764
Ultra Elite PS-EZ	D2056772
Ultra Elite PS-EZ – small	D2056782
Ultra Elite PS Transponder	10026552
AutoMaXX Plug-in Connector	
Ultra Elite PS-MaXX	10031385
Ultra Elite PS-MaXX – small	10031383
Ultra Elite PS-MaXX – silicone	10031384
Ultra Elite PS-MaXX-EZ	10031382
Ultra Elite PS-MaXX-EZ – small	10031381
Ultra Elite PS-MaXX Transponder	10069782
Ultra Elite PS-MaXX – small Transponder	10099996
Ultra Elite PS-MaXX – silicone Transponder	10070554
Ultra Elite PS-MaXX – large Transponder	10100876
ESA Plug-in Connector	
Ultra Elite PF-ESA	10031393
Ultra Elite PF-ESA – small	10031392
Ultra Elite PF-ESA – silicone	10031396
Ultra Elite PF-ESA-EZ	10031391
Ultra Elite-PF-ESA-EZ – small	10031390

### 7.3 Accessories

Description	Article No.
Elite spectacles [plastic frame]	D2056730
Elite spectacles [metal frame]	D2056733
Special tool [for replacing exhalation valve and speech diaphragm]	D2055038
Exhalation valve closure	D2056703
Mask hanger [package of 4]	D2055753
Mask tightness test kit [for more MSA testing instruments refer to www.msa.europe.com]	D6063705
Carrying bag Elite	D2055400
Carrying container Elite	D2056734
Leak test adapter M45 x 3	D4074847
Leak test adapter [for quick-connect coupling]	D4074890
Adapter thread 40 x 1/7 inch to quick-connect coupling [filter adapter for masks with quick-connect coupling]	D1070712

### 7.4 Replacement Parts

Description	Article No.
Service kit Elite P [inhalation valve, exhalation valve, valve seat, 2 nose cup valve discs]	D2056706
Nose cup Elite, assembly	D2056915
Lens Elite [polycarbonate with silicate coating]	D2056802
Lens ring Elite, assembly	D2056705
Clamp Elite	D2056717
Speech diaphragm [package of 2]	D2055708
Nose cup valve seat [package of 2]	D2056708
Nose cup valve disc [package of 20]	D2055731
Inhalation valve disc P [package of 20]	D2056722
Inhalation valve seat P [package of 5]	D2056723
Exhalation valve disc P [package of 10]	D2056724
Head harness [rubber]	10102911
Head harness [silicone]	D2055219-SP
Buckle with hook [package of 5]	D2056712
Carrying strap, assembly	D2055707-SP
Connector P Elite, assembly	D2056720
Connector PS, assembly	D2056727
Connector ESA	10037519
Connector AutoMaXX	10032072
O-Ring for quick connect adapter, 10 pcs	10145638
Quick-connect coupling AutoMaXX / Ultra Elite	10145637



For local MSA contacts, please visit us at **MSAsafety.com** 

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