



FEEL FREE TO **BREATHE** 



# **BLS 5600**

B-Lock full face masks

What's new

### **INNER HALF MASK**

Soft thermoplastic rubber; lower breathing resistance; more ergonomic shape

#### **ANTI-FOG SYSTEM**

To avoid visor fogging through the control of the cold and hot air flows inside the mask without surface treatments

# FRAME FOR PRESCRIPTION LENSES

Specific frame available as an accessory, to mount prescription lenses.





#### **BAYONET CONNECTION**

Highly intuitive with a quick and safe hold on the mask. Good weight distribution, wide field of vision. Compatible with **BLS 200 series** filters.

## **OPTICAL CLASS 1 VISOR**

#### **6-POINT HARNESS**

High precise adjustment for uniform pressure distribution on the user's face.

No phonic membrane One size

Note: visor covers available











# INNER HALF MASK

Soft thermoplastic rubber; lower breathing resistance; more ergonomic shape

#### **PHONIC MEMBRANE**

An aluminum layer enables vocal sound transmission, only on silicone versions.

## **AVAILABLE IN 3 SIZES**

Silicone models (BLS 5700, BLS 5700/C) are available in three sizes: **S/M/L.** 

## 6-POINT HARNESS

High precise adjustment for uniform pressure distribution on the user's face.

#### **FRAME**

Specific frame available as an accessory, to mount prescription lenses.



# **BLS 5700**

B-Lock full face masks

What's new

#### **BAYONET CONNECTION**

Highly intuitive with a quick and safe hold on the mask and locking feedback for a better weight distribution on the mask and a wider field of vision. Compatible with **BLS 200** series filters.

# OPTICAL CLASS 1 VISOR (EN 166)

No optical distortions. A vitrification treatment on its surface makes it scratch resistant.

#### **ANTI-FOG SYSTEM**

To avoid visor fogging through the control of the cold and hot air flows inside the mask without surface treatments.













# **BLS 5150**

Universal full face masks

What's new

#### **INNER HALF MASK**

Soft thermoplastic rubber; lower breathing resistance; more ergonomic shape

#### **ANTI-FOG SYSTEM**

To avoid visor fogging through the control of the cold and hot air flows inside the mask without surface treatments.

#### **6-POINT HARNESS**

High precise adjustment for uniform pressure distribution on the user's face.

**ONE SIZE** 

## **UNIVERSAL CONNECTION**

Standard thread connection according to EN 148-1, universal among all respiratory protection devices. Compatible with **BLS** 400 series filters.

#### CLASS 3

Greater resistance to radiant heat and flame and usability for firefighting.

# OPTICAL CLASS 1 VISOR (EN 166)

Panoramic visual field without optical distortions and scratch resistant.















## **INNER HALF MASK**

Soft thermoplastic rubber; lower breathing resistance; more ergonomic shape

## **ANTI-FOG SYSTEM**

To avoid visor fogging through the control of the cold and hot air flows inside the mask without surface treatments.

#### **6-POINT HARNESS**

High precise adjustment for uniform pressure distribution on the user's face.

#### **PHONIC MEMBRANE**

An aluminium layer enables vocal sound transmission, only on silicone versions.

#### **FRAME**

Specific frame available as an accessory, to mount prescription lenses.





Universal full face masks

What's new

#### **UNIVERSAL CONNECTION**

Standard thread connection according to EN 148-1, universal among all respiratory protection devices. Compatible with **BLS** 400 series filters.

#### **CLASS 3**

Greater resistance to radiant heat and flame and usability for firefighting.

# OPTICAL CLASS 1 VISOR (EN 166)

Panoramic visual field without optical distortions and scratch resistant.

## **AVAILABLE IN 3 SIZES**

Silicone model (BLS 5400) is available in three sizes: **S/M/L**.







