

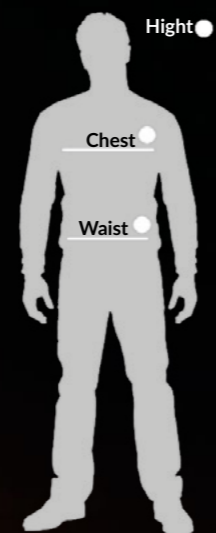
# ANEST IWATA OVERALL

## IMPROVED FIT AND HIGH FULL DAY COMFORT

The New Premium Overall provides optimum protection against overspray and prevents pollution of the painting job by fibres, dust and lint. It has been designed with the user in mind, to guarantee a full day comfort and to responds to all our users safety necessity by an improved antistatic fiber most resistant and a new designed hood for a better fit.



TECH  
WARD



### FEATURES

- Bicolored Overall in two different dark grey tones
- Nylon fabric (EN 1149-1: 2006) with 1% carbon thread for maximum antistatic ability
- Perfect fit for all sizes
- Maximum movability
- Protects against overspray dust and lint free
- High durable blind zipper
- Underarm aeration net
- Waist with elastic band
- Tight fit to neck, sleeves and ankles cuffs
- 2 side pockets

SIZE	S	M	L	XL
CODE	150006A0	150007A0	150008A0	150009A0
EU	46	48	50	52-54
HIGHT	170-174 cm	174-178 cm	178-182 cm	182-190 cm
CHEST	86-94 cm	94-102 cm	102-110 cm	110-118 cm
WAIST	70-78 cm	78-86 cm	86-94 cm	94-102 cm

### PERSONAL PROTECTIVE EQUIPMENT (PPE)

Category I according to the European Directive 2016/425  
Basic PPE protects against minimal risks



CONTACT THE OFFICIAL ANEST IWATA DEALER

#### EUROPE

ANEST IWATA Strategic Center S.r.l.  
Cardano al Campo (VA) - ITALY  
info@anest-iwata-st.com  
www.anest-iwata-coating.com

ANEST IWATA Deutschland GmbH  
Leipzig - GERMANY  
info@anest-iwata-de.com  
www.anest-iwata-coating.com

ANEST IWATA France S.A.  
Saint Quentin Fallavier, Lyon - FRANCE  
info@anest-iwata-fr.com  
www.anest-iwata-coating.com

ANEST IWATA U.K. Ltd.  
St. Neots Cambridgeshire - ENGLAND  
info@anest-iwata-uk.com  
www.anest-iwata-coating.com

ANEST IWATA Iberica S.L.U.  
Saint Adrià del Besos Barcelona - SPAIN  
info@anest-iwata-ib.com  
www.anest-iwata-coating.com

ANEST IWATA Scandinavia AB.  
Partille, Göteborg - SWEDEN  
info@anest-iwata-se.com  
www.anest-iwata-coating.com

ANEST IWATA Polska Sp. Z o.o.  
Jasin / Swarzędz POLAND  
info@anest-iwata.com.pl  
www.anest-iwata-coating.com

#### HEADQUARTERS:

ANEST IWATA Corporation  
Yokohama - JAPAN  
www.anest-iwata.co.jp

ANEST IWATA Strategic Center S.r.l.  
Cardano al Campo (VA) - ITALY  
info@anest-iwata-st.com  
www.anest-iwata-coating.com

Errors and technical changes reserved

Active with Newest Technology



# HEALTH PROTECTION

PROTECTIVE  
DEVICES  
INCREASINGLY  
SAFE



Code: 190095A0 - April 2024



# VIPER HALF FACE GUARD MASK

The spectrum of action of harmful substances is large, then it is necessary identify with great precision the specific risks present in each workplace.

The half mask respirators have two different types of filters that offer effective protection against dust, gases and vapors. Wearing protective masks and using them correctly can ensure an effective protection of the health against toxic substances.



Filters in two versions:  
A2P3R filter for high protection  
AB1P2R filter for standard protection

Built-in inhalation valves in the filter  
Low inhalation resistance

**FEATURES**  
Full field of vision  
Quick bayonet fittings  
Secure fit  
Large filter surfaces

## A2P3R HIGH PROTECTION COMBINED FILTERS

Medium Capacity Organic Gas/Vapours Filter (hydrocarbons and solvents) - EN14387:2004  
High Efficiency Particles Filter EN143:2000 + A1:2006



Filter marking: A2P3R	
A2	(A = organic gas/vapours, bp >65°C) (2 = medium capacity)
P3R	(P = particulate filter) (3 = high capacity) (R= reusable)

## AB1P2R STANDARD PROTECTION COMBINED FILTERS

Low Capacity Inorganic Gas/Vapours Filter (hydrocarbons and solvents) - EN14387:2004  
Medium Efficiency Particles Filter EN143:2000 + A1:2006



Filter marking: AB1P2R	
AB1	(AB = inorganic gas/vapours, bp >65°C) (1 = low capacity)
P2R	(P = particulate filter) (2 = medium capacity) (R= reusable)



## ORDER INFORMATION

CODE	DESCRIPTION
150001A0	VIPER GUARD MASK (A2P3R Half Face Mask)
150002A0	VIPER GUARD MASK (AB1P2R Half Face Mask)



# AIRFED 2020 - FULL FACE MASK

The integral **AIR FED 2020** full face mask with a high-quality breathable compressed air respirator provides protection against particulate matter, aerosols, mists, vapors, and other contaminants, which even in small concentrations, pose significant health risks to the operator. It is essential to use protective masks to safeguard against respiratory tract hazards encountered during work activities in environments saturated with toxic substances.

### EQUIPPED WITH:

- Browguard with large visor
- Head protection and comfort headband
- Visor with quick-change protection film
- Waistbelt
- Pre-set air regulator
- Carbon filter
- New Belt Unit including Whistle Warning
- Gun hose 1,25 m and fittings



## ORDER INFORMATION

VIUAF2020KIT



### VISOR

EN166:2001

Lens Marking: 1F3	
1	Optical Class: (1 = Continuous use)
F	Mechanical resistance: (F = Low energy impact)
3	Specific use (risk types): (3 = Resistance to chemical splashes)

### HOSE/AIRLINE BREATHING APPARATUS

EN14594:2018

Marking: LHD-3	
LHD	Light, duty compressed air line helmet.
3	Class of performance (inward leakage): (3 = maximum 0.5%)

**NOTE:** compressed Air Breathing Quality, must be Conforms to EN12021:2014

### AIR REGULATOR



### CHIN GUARD



### HYGIENE KIT



### VISOR PEEL



HOSE for SPRAY GUN



AIR DIFFUSER

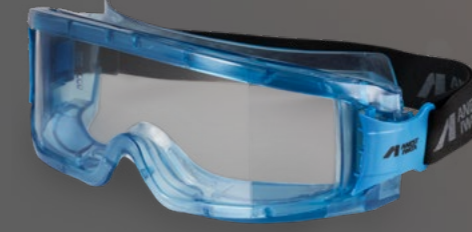


NAPE COVER



# GOOGLES & GLASSES VISIONSHIELD SERIES

## OVER-GLASSES PROTECTIVE GOGGLES



CONFORMS TO EN166:2001

LENS MARKING: 2 - 1.2 XXX 1 B 9	
2	Radiation protection: (2= UV filter)
1.2	Gradation: (1.2= Transparent)
XXX	Identification on the producer: (brand)
1	Optical Class: (1= Continuous use)
B	Mechanical resistance: (B= Medium energy impact)
9	Additional requirements: (9= Resistance to splashes of molten metals and penetration of hot solids)

### FEATURES

Polycarbonate lens, offers protection from medium energy hi-speed particles, the frame offers protection against large dust particles and liquid droplets.

Soft rubber frame provides comfort for longtime.

### ORDER INFORMATION

AGN020-441-3P0



## SAFETY WRAPAROUND GLASSES



CONFORMS TO EN166:2001

LENS MARKING: 2 - 1.2 XXX 1 B N	
2	Radiation protection: (2= UV filter)
1.2	Gradation: (1.2= Transparent)
XXX	Identification of the producer: (brand)
1	Optical Class: (1= Continuous use)
F	Mechanical resistance: (F= Low energy impact)
N	Additional requirements: (N= Fogging Resistance)

### FEATURES

Moulded with soft rubber to increase grip and provide excellent comfort levels.

Polycarbonate lenses and frame ensure protection against low energy hi-speed particles.

Adjustable nose piece: the soft nose bridge is adjustable and provides high grip fitting that prevents slippage.

### ORDER INFORMATION

ASA770-15K-4P0

