

INDIVIDUAL PROTECTION DEVICES  
...because the safety of the professional operator comes first of all. Fundamental devices  
of individual protection for a sure management of the job.

## 2 | PROTECTION AND SAFETY

## PROTECTION AND SAFETY

### INNOVATIVE RESPIRATOR



#### Air Filter

## Air Filter

#### INNOVATIVE RESPIRATOR FOR THE PROTECTION FROM GAS AND DUSTS (COMBINED FILTERS).

The air in exit, created by the positive pressure, prevents the entrance of contaminated air.  
 Conceived for leaving the shoulders free, ideal for whatever shoulder equipment (small atomizers, pumps, ect.).  
 It can also be worn without cover-neck.

Feed by rechargeable batteries with autonomy of 10 hours and time of recharge of 10 hours. Adaptable adjustable harness to all the ransoms.



ITEM	CODE	PACK
AIR FILTER	7-1-AIR	SINGLE PACK



# PROTECTION AND SAFETY

## FILTERS

### Filters

#### FILTROS PARA MÁSCARA PANORÁMICA · FILTERS FOR FULL FACE MASK FILTRES POUR MASQUE PANORAMIQUE · FILTRI PER MASCHERA PANORAMICA

color · colour · couleur · colore	tipo · type · type · tipo	aplicación · application · applications · applicazioni	
	A2	<ul style="list-style-type: none"> <li>Vapores orgánicos</li> <li>Organic vapours</li> </ul>	<ul style="list-style-type: none"> <li>Vapeurs organiques</li> <li>Vapori organici</li> </ul>
	A2 P3 R	<ul style="list-style-type: none"> <li>Vapores orgánicos + polvo</li> <li>Organic vapours + dust</li> </ul>	<ul style="list-style-type: none"> <li>Vapeurs organiques + poussières</li> <li>Vapori organici + polveri</li> </ul>
	B2	<ul style="list-style-type: none"> <li>Gases ácidos inorgánicos</li> <li>Inorganic vapours acid gases</li> </ul>	<ul style="list-style-type: none"> <li>Gaz inorganiques et acides</li> <li>Gas inorganici, gas acidi</li> </ul>
	B2 P3 R	<ul style="list-style-type: none"> <li>Gases ácidos inorgánicos + humos, neblinas</li> <li>Inorganic vapours acid gases + dust, fumes, mist</li> </ul>	<ul style="list-style-type: none"> <li>Gaz inorganiques et acides + poussières, fumées</li> <li>Gas inorganici, gas acidi + polveri, fumi, nebbie</li> </ul>
	E2	<ul style="list-style-type: none"> <li>Anhidrido sulfuroso</li> <li>Sulfur dioxide</li> </ul>	<ul style="list-style-type: none"> <li>Anhydride sulfureux</li> <li>Anidride solforosa</li> </ul>
	K2	<ul style="list-style-type: none"> <li>Amoníaco</li> <li>Ammonia</li> </ul>	<ul style="list-style-type: none"> <li>Ammoniac</li> <li>Ammoniaca</li> </ul>
	A2 B2	<ul style="list-style-type: none"> <li>Vapores orgánicos + gases ácidos, inorgánicos</li> <li>Organic vapours + inorganic and acid gases</li> </ul>	<ul style="list-style-type: none"> <li>Vapeurs organiques + gaz inorganiques, acides</li> <li>Vapori organici + inorganici e gas acidi</li> </ul>
	A2 B2 P3 R	<ul style="list-style-type: none"> <li>Idem A2 B2 + polvo, humos, neblinas</li> <li>Same A2 B2 + fumes, mists, dusts</li> </ul>	<ul style="list-style-type: none"> <li>Idem A2 B2 + poussières, fumées</li> <li>Idem A2 B2 + polveri, fumi, nebbie</li> </ul>
	P3 R	<ul style="list-style-type: none"> <li>Polvo, humos, neblinas</li> <li>Fumes, mists, dusts</li> </ul>	<ul style="list-style-type: none"> <li>Poussières, fumées</li> <li>Polveri, fumi, nebbie</li> </ul>
	A2 B2 E2 K2	<ul style="list-style-type: none"> <li>Filtro polivalente antigas</li> <li>Multiple gas filter</li> </ul>	<ul style="list-style-type: none"> <li>Filtre polyvalent a gaz</li> <li>Filtro polivalente antigas</li> </ul>
	A2 B2 E2 K2 P3 R	<ul style="list-style-type: none"> <li>Filtro polivalente antigas + polvo, humo, neblina</li> <li>Multiple gas filter + fumes, mists, dusts</li> </ul>	<ul style="list-style-type: none"> <li>Filtre polyvalent a gaz + poussières, fumées</li> <li>Filtro polivalente antigas + polveri, fumi, nebbie</li> </ul>
<b>otros tipos de filtros disponibles · other kind of filters available · d'autres filtres aussi disponibles · altri filtri disponibili</b>			
	AX	<ul style="list-style-type: none"> <li>Vapores orgánicos con punto de ebulición &lt;65° C.</li> <li>Organic vapours with boiling point &lt;65° C.</li> </ul>	<ul style="list-style-type: none"> <li>Vapeurs organiques avec p.e &lt;65° C.</li> <li>Vapori organici con p.e &lt;65° C.</li> </ul>
	AX P3 R	<ul style="list-style-type: none"> <li>Idem AX + polvo, humos, neblinas</li> <li>Same AX + fumes, mists, dusts</li> </ul>	<ul style="list-style-type: none"> <li>Idem AX + poussières, fumées</li> <li>Idem AX + polveri, fumi, nebbie</li> </ul>
	HG P3 R	<ul style="list-style-type: none"> <li>Vapores de mercurio + polvo, humos, neblinas</li> <li>Mercury vapours + fumes, mists, dusts</li> </ul>	<ul style="list-style-type: none"> <li>Vapeurs de mercure + poussières, fumées</li> <li>Vapori di mercurio + polveri, fumi, nebbie</li> </ul>

• Clasificación y color según EN 14387:2004 y EN 143:2000 • Classification and colours according to EN 14387:2004 and EN 143:2000  
 • Classification et couleur selon EN 14387:2004 et EN 143:2000 • Classificazione e colori secondo EN 14387:2004 e EN 143:2000.

## PROTECTION AND SAFETY COVERALL

APIPIC

### COVERALL APIPIC



**THE ONE-PIECE APIPIC SUIT, MADE OF NEOPRENE/HYPALON COATED POLYAMIDE 345 G/M<sup>2</sup> AND INTERNAL LINING 100% COTTON, WAS DESIGNED AND CERTIFIED TO PROTECT THE OPERATOR AGAINST THE RISKS RESULTING FROM INSECT BITES AND TO CONTRAST THE FORCE OF PENETRATION OF BEE AND HORNET STINGS.**

- Front opening with plastic zipper with two slide fasteners, laid transversally over the body and around the head to make the suit easy to put on and take off.
- Elastic cuffs and leg bottom with elastic reinforced with Velcro for maximum protection.
- Underarm venting with grid eyelets.
- Five-finger glove mod. Maingrip with PVC coated cotton fabric.
- Hood with helmet integrated with two press-studs.
- Steel grid visor joined to the hood with a double Velcro layer .
- One size fits all.

Why is Apipic yellow?

Yellow helps the operator immediately see any insects that are still attached to the suit, thus eliminating unexpected risks of painful and unpleasant bites.

ITEM	CODE	PACK
COVERALL APIPIC	7-57-530	PACK OF 2 PCS.

