



SANDBLASTING AND AIR LINE RESPIRATORS



RC4 is a filter respirator with hood. In combination with a P3 filter, it protects face and respiratory system from splinters, fumes, dusts and can be conveniently used for light duty sandblasting works. **ACS 951** and **ACS 952** are constant flow air line respirators. They protect both the respiratory tracts and the parts of the body more exposed to abrasive blasts. **ACS 951** is provided with mask and hood, while **ACS 952** with ABS helmet and waistcoat.

Air line constant flow breathing apparatus is ideal for use in chemical plants and in every industrial workplace. They protect breathing pathways from the dangerous effects of the handled chemicals.

SET AC190 is provided with mask TR82 or TR2002, while **SET ACM 952** with helmet in ABS and waistcoat.



RC4



AC 190 TR82



ACS 952



AC 190 TR2002

Sandblasting respirators

| | |
|-----------|--|
| 103000000 | RC4 respirator half mask with hood |
| 1310200CJ | SET ACS 951 full face mask with compressed air line hood |
| 1315100CJ | SET ACS 952 compressed air line hood |

Air line respirators

| | |
|-----------|--|
| 1300000EC | SET AC 190 TR82 full face mask with flow regulator |
| 1300100CJ | Set AC 190 TR2002 full face mask with flow regulator |
| 1306100CJ | Set ACM 952 hood with flow regulator |

Accessories

| | |
|-----------|--|
| 1393000CJ | Hose cut 8 x 17 10m with couplings |
| 1393100CJ | Hose cut 8 x 17 20m with couplings |
| 1393300CJ | Hose cut 8 x 17 30m with couplings |
| 1393200CJ | Hose cut 8 x 17 50m with couplings |
| 1512400EC | Filter unit for compressed air for one operator |
| 1512500EC | Filter unit for compressed air for two operators |
| 1512600EC | Filter unit for compressed air up to three operators |
| 151240100 | Coalescent cartridge for one operator |
| 151240200 | Carbon cartridge for one operator |
| 151250100 | Coalescent cartridge for two operators |
| 151250200 | Carbon cartridge for two operators |



ACS 951



ACM 952

SANDBLASTING AND AIR LINE RESPIRATORS

Flow regulator AC 95

The regulator **AC 95** delivers to the wearer a continuous flow of air which can be varied by acting on the special knob. It is fitted with universal quick couplings to connect to the feeding hose. An alarm activates if the flow drops below a preset minimum. The regulator is mounted on a supporting plate complete with waist belt.

The **AC 95** is also fitted with a thread to lodge the filter silencer EOD 55 which beside dampening the noise generated by the airflow filters possible pollutants that may still be present in the hoses. The limited weight, considering the materials used, and the compact design offer an easy and effective use.

The **AC 95** can be used in combination with masks fitted with EN 148-1 connectors and with hoods in chemical protection or sandblasting.



ACM 952



RC 4



ACS 951

ACS 951 is an isolating respirator fed with a continuous flow of compressed air complete with a hood and protective waistcoat which make it an effective means to protect both the breathing pathways and the parts of the body more exposed to the abrasive blast.

The facepiece is made of a mask integral with the waistcoat which adapt itself to any face contour without any annoying pressure. Its compact design allows interventions even in awkward spaces.

The mask/hood is complete with two exhalation valves protected by a special cover and features two built-in ducts which lead the air flow to skim over the lenses to avoid steaming up. The head harness is outside and attached to the facepiece by means of self-adjusting buckles which permit a quick and easy donning. The hood is sewn to the mask and protects the body down to the waist.



ACS 952

ACS 952 is an isolating respirator fed with a continuous flow of compressed air complete with a helmet and protective waistcoat which make it an effective means to protect both the breathing pathways and the parts of the body more exposed to the abrasive blast.

The helmet is made of a shock-resistant material and fitted with adjustable head harness from size 55 to 61.

In the helmet, a duct leads the airflow to skim over the visor to avoid steaming up. The helmet is fitted with elasticated chin-strap adjustable by means of a sliding buckle, this keeps the helmet in place during any movement or position; two exhale valves protected by a special lid, a double visor, inside polycarbonate, outside glass, easily replaceable when worn out.

The waistcoat, made of a strong plasticized fabric, is sewn to the rubber gasket which connects it to the helmet.

