

SET AC 190

Air line respirator with TR 2002 Mod. P/N 130010000





TECHNICAL DATA:

Mask: see specific data sheet

Flow regulator AC 95: flow can be set between 165 and 230 l/min, alarm for flow below 120 l/min. Available equipped with the standard Spasciani male quick coupling (P/N 932100000) or with Eurocoupling quick coupling

(P/N 9321000CJ)

Corrugated hose TUR 60: length 60 cm.

Compressed air feeding hose 8x17: available in different lengths (max 50 m) and with standard Spasciani or Eurocoupling quick couplings.

Models and order P/Ns:

Length	Hose provided with	Hose provided with
(m)	Spasciani quick couplings	Eurocoupling quick couplings
5	139290000	1392900CJ
10	139300000	1393000CJ
15	139340000	1393400CJ
20	139310000	1393100CJ
30	139330000	1393300CJ
50	139320000	1393200CJ





CLASSIFICATION

Certified as Class 4B device to EN 14594:2005, it complies with directive 89/686/EEC (PPE)

MARKING



MATERIALS

TR 2002 CL2 Mask

Outer face blank: TPE

Panoramic Visor: Polycarbonate

Inner Nose Cup: TPE
Five arm head harness: EPDM
Carrying strap: PVC

AC 95 flow regulator: Aluminium alloy nickel plated

EOD 55 filter silencer: Made of shockproof polypropylene and filtering material (filtering paper

and carbon)

Corrugated hose: Moulded in polyurethane with screwed plastic connections
Overflow valve: Made of moulded rubber with positive pressure valve

Compressed air feeding hoses: EPDM hose 8 x 17, non toxic, fitted with safety quick connectors.

STORAGE

Store at temperatures between -20 and +50 °C and RH <80%.

