

Full Face Mask

TR 2002 CL3

Mod P/N 113030000

Full Face Mask, Negative Pressure, with threaded connector to EN 148-1 made of:

- Face blank with double revert seal, ergonomic and bellows-like
- Visor, panoramic and wide visibility
- Group that holds in one single body the exhale membrane, the gasket/valve holder and the exhale membrane
- Inner nose cup
- Head harness, five arms
- Neck strap

The mask can be used with:

- Negative pressure devices provided with the same threaded connector to **EN 148-1**, such as filters, air lines, PAPRs etc.
- SPASCIANI series 2000 twin cartridges, mounted on the DUPLA adaptor P/N 157900000



TECHNICAL DATA:

Breathing Resistance

Test flow	Inhalation mbar		Exhalation mbar	
	Standard	Max Measured	Standard	Max Measured
25 cycles/min x 2 l/cycle	2.5	1.30	3.0	1.8
30 l/min	0.5	0.15		
95 l/min	1.5	0.60		

Inward Leakage

Test Aerosol	Max admitted inw. leakage %	Measured Penetration % (10 subjects average)
NaCl	0.05	0.0013



Full Face Mask

TR 2002 CL3

Mod P/N 113030000

Limitations for use

The mask cannot be used with positive pressure SCBAs nor with devices not provided with the same connector to EN 148-1.

CLASSIFICATION

Full Face Mask, **Class 3** to **EN 136:1998** and provisions of Regulation (EU) **2016/425**.

MARKING



MATERIALS

Face Blank:	EPDM
Visor:	Polycarbonate scratch and solvent resistant
Head harness:	EPDM
Nose Cup:	TPE
Neck strap:	PVC

STORAGE

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

WEIGHT

630 g (1,39 lb) approximately

DIMENSIONS/PACKAGING

The mask is delivered in a PE bag into a single carton, dimensions 250x190x140 mm.
Masks come in a multiple 6 piece carton, dimensions 510x440x210 mm.

For more information please check the notes along with the products or the ones published on the website: www.spasciani.com

NOTE: SPASCIANI SpA does not take any responsibility for any possible and unintentional mistake and reserve the faculty of modify materials and technical characteristics of its products at any time and without any notice.