

FULL FACE MASK TR 82
WITH SCRATCH RESISTANT VISOR
Cod. 112240000

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

- Moulded face blank
- Visor, panoramic and wide visibility
- Group that holds in one single body the connection for the filter or respirator, the exhale membranes, the inhalation membrane and the speech device.
- 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 AC190, etc.



## **TECHNICAL DATA:**

#### **Breathing Resistance:**

Test flow	Inhalation mbar		Exhalation mbar	
	Standard	Measured	Standard	Measured
25 cycles/min x 2 l/cycle	≤ 2.5	1.3	≤ 3.0	1.8
30 l/min	≤ 0.5	0.1		
95 l/min	≤ 1.5	0.7	-	

### **Inward Leakage**

Test gas	Max admitted inw. Leakage %	Measured Penetration % (10 subjects average)
SF6	0.05	< 0.03

#### 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 Directive 89/686/EEC (PPE).





# FULL FACE MASK TR 82 WITH SCRATCH RESISTANT VISOR Cod. 112240000



#### **MARKING**

 $\epsilon$ 

## **MARKING**

Face Blank: EPDM

Visor: Polycarbonate scratch and solvent resistant

Head harness: EPDN Nose Cup: TPE Neck strap: PVC

#### **STORAGE**

Store at temperatures between -20 and +50  $^{\circ}\text{C}$  and RH <80%

# **WEIGHT**

570 g (1,24 lb) approximately

# **DIMENSIONS/PACKAGING**

The mask is delivered in a PE bag into a single carton box, dimensions 230x175x125 mm ( $9.05 \times 6.89 \times 4.92$  in. Masks come in a multiple 6 pieces carton, dimensions 470x390x200 mm ( $18.50 \times 15.35 \times 7.87$  in)

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.

