

RESPIRATORS M900

Respirator M900 P3**P/N 117050000**

Respirator without inhalation valve with detachable filter for the protection against particles (dusts, fumes and mists).

**TECHNICAL DATA****Breathing resistance:**

Test flow (l/min)	Inhalation (mbar)		Exhalation (mbar)	
	Max allowed by the standard	Measured	Max allowed by the standard	Measured
95	7	1.9	5	1.7
160			3.0	1.4

Performance particle filtration - P3:

Filter type	Class	Flow (l/min)	Aerosol	Max allowed Penetration (%)	Max measured penetration (%)
P	3	95	NaCl	0.05	0.001
			Paraffin oil	0.05	0.001

The dust filter media has been tested according to the so called "long duration" tests to EN 143:2000/A1:2006, but the filter is for definition on the reference standard designed to be used for a single shift.

Limitations for use

Do not use in areas where the oxygen concentration is lower than 17 % in volume nor in presence of gases and/or vapours. The filter, for standard definition, is designed for single use only.

CLASSIFICATION

Respirator complying with the provisions of Regulation PPE 2016/425/EU.

Respirator provided with FM P3 filter according to EN 1827:1999+A1:2009 standard.



RESPIRATORS M900

Respirator M900 P3

P/N 117050000

MARKING



MATERIALS

Face piece:	Silicone
Filter Housing:	Polypropylene
Filter Media:	Filter paper

STORAGE

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

WEIGHT

Respirator: 206 g approximately

DIMENSIONS/PACKING

The respirator is sold singularly in a plastic bag which also includes the information notice.

SHELF LIFE

Filters of respirators duly stored and in their original packaging will last ten years from production. The expiry date is stamped onto the filter label.

It is possible to replace the filter with a dedicated kit.

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.