

## **FILTER**

Model: 87 A2P3

Cod.: WSB14052311

Combined filter for organic vapors with boiling point above 65°C and solvents, dusts, fumes and mists.

The filter is equipped with a thread connector M66x6 and it shall be used, as twin filter, with Sibol half-mask FIT MASK 87 and RESPIR II models.





#### **TECHNICAL INFORMATION**

#### **Gas protection**

Filter type	Class	Test gas	Concentra- tion (ppm)	Test flow (I/min)	Breakthrou- gh concen- tration (ppm)	Duration (min)	
						Standard max	Measured
A	2	C <sub>6</sub> H <sub>12</sub>	5000	15	10	35	39,3

#### **Filter penetration**

Class	Max penetration of test aerosols								
	Test	with NaCl 47,5 l/mi	n (%)	Test with paraffin oil 47,5 l/min (%)					
P3	Max standard	Measured*	Measured**	Max standard	Measured*	Measured**			
	0,05	0,006	0,009	0,05	0,001	0,001			

<sup>\*</sup> Test 1: Maximum penetration till 120 mg aerosols exposition

#### **Breathing resistance**

	Inhalation resistance (mbar)						
Filter type and class	15 l/	min min	47,5 l/min				
(1033	Standard max	Measured	Standard max	Measured			
Combined A2P3	2,6	2,2	9,8	8,4			

www.spasciani.com 1/2

<sup>\*\*</sup>Test 2: Penetration after 120 mg aerosols exposition and 24h storage



# FILTER Model: 87 A2P3 NR Cod : WSR14053311

#### **LIMITATIONS OF USE**

Do not use in environments with oxygen concentrations below 19,5% (refer to local regulations for further indications) and against different pollutants from the ones indicated. Choice of filter depends on the kind of contaminant, its TLV and concentration in the workplace, the filter capacity and the inward leakage (TIL) of the facepiece used. The filter has passed the tests of the EN 14387:2021 standard, so it is **reusable**.

#### CLASSIFICATION

Filter complying with the provisions of **Regulation (EU) 2016/425**, as III Category PPE.

**Combined filter A2P3** class 2 for protection against gas and class P3 for particle protection according to **EN 14387:2021**. Identification label colors: brown and white.

#### MARKING

### **C € 0099**

#### **MATERIALS**

Filter material: activated carbon and filtering paper Case: ABS and PP (cap)

#### **STORAGE**

Store at temperatures between -5°C and +35°C with a maximum relative humidity of 75%.

#### **WEIGHT / DIMENSIONS**

Weight: 88 g approx

Maximum diameter: 78 mm approx.

Maximum height with thread: 41 mm approx.

#### **PACKAGING**

Each filter is supplied individually wrapped in a transparent plastic bag in a carton box of 8 units.

#### **EXPIRY DATE**

The filter, properly preserved in its original packaging, expires 6 years from its production date indicated on the packaging. This date is indicated on the filter label and on its packaging.

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

NOTA: 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. The pictures are purely indicative and may not represent the actual product described in the text.

www.spasciani.com Rev. 05-2024 2/2