

FILTER

Model: 201 A2B2**P/N 123200000**

Gas filter with standard thread connector to **EN 148-1** for organic vapours having boiling point higher than 65°C and inorganic gases and vapours.

The filter can be used with masks type **TR 82**, **TR 2002 CL2** and **TR 2002 CL3**, halfmasks **ST 85** or equivalent, provided that they are fitted with EN 148-1 connector.



TECHNICAL DATA

Inhalation resistance
at 30 l/min: 1.1 mbar
at 95 l/min: 4.5 mbar

Duration at gases

Filter type	Class	Testing Gas	Testing Concentration (PPM)	Testing Flow (l/min)	Testing HR (%)	Breakthrough concentration (PPM)	Duration Required (min)	Duration Tested (min)
A	2	C ₆ H ₁₂	5000	30	70	10	35	>40
B	2	Cl ₂	5000	30	70	0.5	20	>25
		H ₂ S	5000	30	70	10	40	>50
		HCN	5000	30	70	10	25	34

Limitations for use

Do not use in areas where the oxygen concentration is lower than 17% in volume nor in presence of gases different from those clearly indicated, dusts, fumes and mists.

CLASSIFICATION

Filter complying with Directive **89/686/EEC (PPE)**

Gas Filter, class 2, to EN 14387:2004 + A1:2008.

Label colour code: brown, grey.



FILTER

Model: 201 A2B2
P/N 123200000

MARKING



MATERIALS

Housing: polypropylene
Filter Media: activated carbon

STORAGE

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

WEIGHT

225 g (7.9 oz) approximately

DIMENSIONS/PACKING

The filter is sold in 4 piece boxes with dimensions 220 x 220 x 90 mm

SHELF LIFE

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

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