

ESCAPE RESPIRATOR WITH FILTER Model: H 900 A2B2E2K2HgP3 P/N 117260000

Escape hood provided with combined filter, equipped with EN 148-1 standard connection, for organic vapours with boiling point higher than 65°C, inorganic gases and vapours, acid gases, Sulphur Dioxide, Ammonia and its organic derivatives, Mercury vapours, dusts, fumes and mists.

The respirator is contained in a bag with belt loops, ring for wall application and side rings for shoulder use and thanks to its reduced weight and size it can be carried for a complete shift.

All the components of the device (bag, hood, filter) are made of antistatic materials that make it suitable for use in potentially explosive atmospheres, as they do not generate electrostatic charges when rubbed. H 900 is therefore ATEX certified.



TECHNICAL DATA

Breathing resistance of complete device H 900 A2B2E2K2HgP3 (DIN 58647-7)

Test flow	Breathing resistance (mbar)			
Test flow	Max. standard	Measured		
Inhalation 20 cycles/min x 1.5 l/stroke	8	2.7		
Exhalation 20 cycles/min x 1.5 l/stroke	5	1.2		

Gas performance of filter A2B2E2K2HgP3 (EN 14387)

Type of Class	Gas test	Test conc.	Test flow (I/		Duration (min)		
filter	Class	Gastest	(ppm)	min)	Test H.R. (%)	Required	Measured
А	2	$C_{6}H_{12}$	5000	30	70	35	48
В	2	Cl ₂	5000	30	70	20	32
		H_2S	5000	30	70	40	47
		H_2S	10000*	30	70	-	14
		HCN	5000	30	70	25	> 38
E	2	SO ₂	5000	30	70	20	28
К	2	NH_3	5000	30	70	40	52
Hg	-	Hg	1000	30	70	100 (h)	>120 (h)

* test not required by EN 14387

Performance particle filtration of filter A2B2E2K2HgP3 (EN 143)

Type of filter	Test flow (l/min)	Test Aerosol	Penetration (%)	
			Max. standard	Measured
Р3	95	NaCl	0.05	0.0008
		Paraffin oil	0.05	0.008





ESCAPE RESPIRATOR WITH FILTER

Model: H 900 A2B2E2K2HgP3

P/N 117260000

TOTAL INWARD LEAKAGE (TIL)

Requirement EN 403: average for all workings < 2 % with SF6 **Result** H 900 hood: 0.3 %

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. The filter isn't suitable for the protection against organic vapours whose boiling point is lower than 65 °C, Carbon Monoxide (CO), Nitrogen Oxides.

CLASSIFICATION

The Escape respirator with combined filter is **EC** certified according to **PPE Regulation 2016/425/EU**. It was tested according with the following standards:

EN 14387:2004+A1:2008 for combined filter, DIN 58647-7 and EN 403:2004 M type (to be carried on the person) for hood and bag, EN 140:1998 for half mask.

Additional **ATEX** certification as non-electrical device for use in potentially explosive atmosphere according to **2014/34**/ **EU Directive**. Below are the details of the ATEX marking: **II 1G Ex h IIC T6 Ga** -> non-electrical appliances intended for use in the surface industry, where there is the possibility of explosive atmospheres due to the presence of gas - Zone 0 **II 1D Ex h IIIC T85** ° **C** -> non-electrical appliances intended for use in the surface industry, where there is the possibility of explosive atmospheres due to the presence of dust - Zone 20.

$C \in E \times$

MATERIALS

Bag: Hood: Half-mask: Filter housing: Filter media: antistatic PVC PVC coated cotton with PU collar and anti-fog treated PC visor silicone polypropylene activated carbon and filter paper

STORAGE

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

WEIGHT

Respirator: 550 g approx – Respirator and bag: 750 g approx

DIMENSIONS / PACKING

The respirator, in its container, is sold singularly in a plastic bag which also includes the information notice. Dimensions of the respirator in its container: 130 x 120 x 300 mm.

SHELF LIFE

Respirators duly stored and in their original packaging will last 5 years from production. The expiry date is stamped onto the filter label and on the respirator container. Upon expiration it is possible to extend the shelf life of the product for another 5 years, upon check by SPASCIANI or authorised dealer.

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



