

# **ESCAPE RESPIRATORS** H900 ABEK P15 P/N 117090000

Escape hood very easy to use that allows escaping from the polluted area in case of fire.

The device is provided with filter for organic vapours with boiling point higher than 65°C, inorganic gases and vapours, acid gases, Sulphur Dioxide, Ammonia and its organic derivatives, dusts, fumes and mists.

The respirator is contained in a practical bag in antistatic fabric 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 so that it can be rapidly worn in case of accident.



# **TECHNICAL DATA**

# **Breathing resistance:**

Test flow	Inhalation (mbar)		Exhalation (mbar)		
(l/min)	Max allowed by the standard	Measured	Max allowed by the standard	Measured	
95	8	4.3	5	1.3	

# Gas performance:

Filter Type	Class	Gas Test	Test concentration (ppm)	Flow rate (I/min)	RH (%)	Breakthrough concentration (ppm)	Breakthrou Required (m	Test
А	15	C6H12	2500	30	70	10	15	38
В	15	Cl <sub>2</sub>	2500	30	70	0.5	15	24
		H <sub>2</sub> S	2500	30	70	10	15	32
		H <sub>2</sub> S	10000	30	70	20	5	9
		HCN	2500	30	70	10	15	>20
E	15	SO <sub>2</sub>	2500	30	70	5	15	20
K	15	NH₃	2500	30	70	25	15	33

# Performance particle filtration – long duration test (P3 R):

Filter type	Flow (I/min)	Aerosol	Max Allowed Penetration %	Max Measured Penetration %
Р	95	NaCl	6	1.4
		Paraffin oil	6	3.4

The dust filter media has been tested and found in conformity with the so called "long duration" tests to EN 143:2000 +A1 2006, but the respirator is for definition on the reference standard 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 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. The respirator, for standard definition, is designed for single use only.

# **CLASSIFICATION**

Respirator complying with the provisions of Regulation PPE (EU) 2016/425. Filtering device for self-rescue against **ABEK P** gases class **15 minutes**, according to **DIN 58647-7:1997** standard.

# MARKING

# MATERIALS

Bag:	Antistatic PVC
Hood:	PVC coated cotton
Collar:	PU
Visor:	PVC anti-fog treated
Half-mask:	Silicone
Filter housing:	Polypropylene
Filter media:	Activated carbon and filer paper

# STORAGE

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

# WEIGHT

Respirator: 480 g approximately – Respirator and container: 670 g approximately.

# **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:  $130 \times 120 \times 300$  mm.

# SHELF LIFE

Respirators duly stored and in their original packaging will last five 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 SPASCIA-NI or authoriesed dealer.

# 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.

www.spasciani.com