

FOLDABLE DUST MASK

Model: 330 P2DVC Cod.: WSB14011017

The mask 330 P2DVC is a protective device against toxic solid dusts and solid or liquid aerosols (water or oleic base). Used against general welding fumes and small levels of ozone (lower than TLV), chemical, pharmaceutical, metallurgy ... It incorporates a layer of activated carbon, eliminating odors and organic substances in concentrations below TLV. It has a perfect fit and a one-piece tie to improve the fit and comfort of the user. It is fully welded and is antifluex, does not release fibers, which makes it perfect for the automotive and white lines industry. It contains an exhalation valve that provides greater comfort. "D": Mask resistant to obstruction over time (Dolomite dust test) that improves the comfort of use. In this updated model, there is an increase in activated carbon content by more than 35% (g/m2). Greater odor protection. Increased permeability of the mask (carbon is encapsulated in layers of filter material, increasing the number of layers that retain particles).



TECHNICAL INFORMATION Respiratory resistance

Classification	Resistencia maxima permitida (mbar)						
	Inhalation				Exhalation		
	30 l/min		95 l/min		160 l/min		
	Max Standard	Measure	Max Standard	Measure	Max Standard	Measure	
FFP2	0,7	< 0,7	2,4	< 2,4	3,0	< 3,0	

Penetration of the filtering material

	Maximum initial penetration of test aerosols					
Classification	Test with NaCl 95 l / min ((%) of the test aerosols	Test with paraffin oil 95 l / min (%)			
	Max Standard	Measure	Max Standard	Measure		
FFP2	6	< 6	6	< 6		

Total inward leak For FFP2: < 11%

Limitations of Use

Do not use in environments with oxygen concentrations below 19.5%. It can be used for a work shift (8 hours maximum).

www.spasciani.com 1/2



FOLDABLE DUST MASK

Model: 330 P2DVC Cod.: WSB14011017

Classification

Mask in accordance with the provisions of Regulation (EU) 2016/425.

Protection class mask FFP2 NR (not reusable) in accordance with EN 149: 2001 + A1: 2009

Marking



Material

Body: Special filter material Lugs: Polypropylene Harness: Natural rubber Valve: Polypropylene

Storage

Store at a temperature between -10°C and + 40°C with a maximum relative humidity of 80%.

Dimensions / Packaging

Each mask is supplied in a box of 20 units individually packed.

EXPIRATION

The mask properly preserved in its original packaging has an expiration date of five years from the date of production. This date is indicated on the 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 responsability 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 2/2