## **Technical Data Sheet**



Product		
Filtering halfmask	FS 930 V FFP3 NR D	
Approval and marking according to	EN 149:2001 + A1:2009	
Level of Protection	FFP3 NR D	
Performances	EN 149	9:2001 + A1:2009 requirements
Breathing Resistance	at 95 l/min	300 Pa
NaCl and paraffin oil penetration test	at 95 l/min	
	sodium chloride [NaCl] paraffin oil	1% 1%
Dolomite clogging test	D marking	
Material		
Filtering material Head straps Nose foam	polypropylene braided elastomer polyethylene	
Nose clip	two metal-wires in plastic (polypropylene) cover	
Valve	polypropylene	
Attachments	polypropylene	
Storage conditions & time Storage conditions & time	-20°C to + 40°C, < 90 % r. h.	3 years
Application		

The P3 class is designed for the protection of the respiratory tract against particulate aerosols, water-based aerosols (dust, smoke) and aerosols with liquid dispersed phase (mist), providing that the concentration of the dispersed phase does not exceed 30 x TLV. This class is used in high concentration of breathable dusts, used during welding and soldering, protects from dusts containing beryllium, antimony, arsenic, cadmium, cobalt, nickel, radium, strychnine, radioactive particles

Respiratory protection is only efective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to hazards

NR - Non reusable (single shift only)

FILTER SERVICE SP. Z O.O., UL. SADOWA 7A, 95-100 ZGIERZ, POLAND TEL: +48 427161518, FAX: +48 427171515, www.filter-service.eu., e-mail: filter@filter-service.eu