Technical Data Sheet



Dräger Respiratory Filter X-plore Bayonet OV/AG/FM/CD/HF/AM/MA/HS/P100

1.0 General Data1.1 Manufacturer Dräger Safety AG & Co. KGaA

Revalstraße 1, D – 23 560 Luebeck, Germany

1.2 Designation X-plore Bayonet filter OV/AG/FM/CD/HF/AM/MA/HS/P100

1.3 Dräger part no. 6738361

1.4 Intended use Respiratory protection against industrial gases, vapors and particles in

conjunction with a specified face piece. Scope of protection as indicated by product documentation, technical standards and installed application

rules.

1.5 Relevant standards Federal register 42 CFR part 84

1.6 Certification TC – 84A – 4588, TC – 84A – 4589

2.0 Design & Construction

2.1 Connection to facepiece Dräger-specific bayonet connection

2.2 Materials Cartridge housing: ABS-plastic

Sorbents: activated carbon Particle filter: micro-glass fibres

Labels: paper

2.3 Design The cartridge housing is tear drop shaped. At the inhalation side the

cartridge housing has integrated air inlets.

There is one filter bed with activated carbon. It is fixed by the housing

parts and fleece materials.

The particle filter is made of pleated paper. A leaktight connection between the particle filter and the particle filter housing is performed by

glue.

The gas filter part and the particle filter are connected leaktightly by

ultrasonic welding.

2.4 Working principle Gases and vapors are removed from the ambient air by adsorption onto

the sorbent (carbon), particles are filtered by the fibre filter.

2.5 Shelf life max. 6 years (4+2) from date of production

2.6 Dimensions Outer diameter: 106 x 84 mm (L x B)

Height (incl. bayonet connection): 59 mm Volume carbon: 107 ml Volume of the filter: 186 ml

2.7 Weight Excl. package: approx. 165 g

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3.0 Performance Data (minimum data in accordance with standard)

3.1 Particle filtration Test aerosol: DOP efficiency Minimum efficiency (42 CFR 84): 99.97%

3.3

3.43.5

3.2 Gas filtration capacity Test conditions (42 CFR 84): 25° C, % rel. humidity differs per gas

Туре	Test gas	Test Condition / Flow rate (LPM)	Concentration	Breakthrough Concentration	Minimum Service Life	
OV	Organic vapour: Carbon Tetrachloride (CCl ₄)	as received / 64	1,000 ppm	5 ppm	25 min	
		equilibrated / 32				
CL	Chlorine (Cl ₂)	as received / 64	500 ppm	5 ppm	17.5 min	
		equilibrated / 32				
НС	Hydrogen Chloride (HCI)	as received / 64	500 ppm	5 ppm	25 min	
		equilibrated / 32				
SD	Sulfur Dioxide (SO ₂)	as received / 64	500 ppm	5 ppm	15 min	
		equilibrated / 32				
FM	Formaldehyde	as received / 64	100 ppm	1 ppm	50 min	
	(HCHO)	equilibrated / 64				
CD	Chlorine Dioxide	as received / 64	500 ppm	0.1 ppm	30 min	
	(CIO ₂)	equilibrated / 64				
HF	Hydrogen Fluoride (HF)	as received / 64	70 ppm	3 ppm	30 min	
		equilibrated / 64				
AM	Ammonia (NH ₃)	as received / 64	1,000 ppm	50 ppm	50 min	
		equilibrated / 32				
MA	Methylamine (CH ₃ NH ₂)	as received / 64	1,000 ppm	10 ppm	25 min	
		equilibrated / 32				
HS	Hydrogen Sulfide (H ₂ S)	as received / 64	1,000 ppm	10 ppm	30 min	
		equilibrated / 32				
Inhalation breathing resistance (for system of mask and cartridges)		at ½ x 85 litres/min, with half mask: max. 50 mm H ₂ O initial constant flow with full face mask: max. 50 mm H ₂ O initial (42 CFR 84)				
Mechanical resistance		Resistant to shock and vibration as required by EN 14387:2004				
Chemical resistance		For normal use conditions the filter is resistant against temperature, humidity and corrosives. The filter is internally resistant against the filtering agents (sorbents). Ingress of water or other liquids must be avoided.				

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4.0	Documentation	
4.1	Markings	Catridge label: showing color coding in accordance with 42 CFR part 84 and ANSI/AIHA Z88.7-2001, batch number, expiry date, filter type, part number, designation. Approval marking: NIOSH
4.2	Instructions for use	3 languages: US English, French, Spanish

5.0	Packing & Packaging	
5.1	Package	The filters are packed in pairs in a sealed aluminium foil bag.
		7 pairs are packed in a cardboard box accompanied by one instruction for use. The box is robust for normal transportation and storage, closed with factory label indicating part number, filter type, quantity, batch number, expiry date and storage conditions (temperature, humidity).
5.2	Packing unit	7 pairs

6.0	User notes and limitations	
6.1	System	For use with
		Dräger half masks X-plore 3300 and X-plore 3500
		 Dräger full face mask X-plore 5500
6.2	Limitations	The filter conforms to the minimum requirements of the standard indicated by the class and type of the filter it is marked with. It must be noted that laboratory values differ from those that can be measured in practise. This may result in longer or shorter break through times. The user must read and understand the instructions for use. Additionally the knowledge of all relevant application rules is vital (see in particular the limitations in use). Further information on request.

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