



Technical Datasheet

Description							
Name	miniSCAPE	miniSCAPE					
Part Number	10038560						
Marking according to EN	ABEK-5 according to DIN 58647-T7						
Conditions of use	short-term filtering escape device for one-time use only						
	 using the latest filtering media TabTec technology applicable in areas where toxic gases and vapours could leak small and handy, fits into the pockets of any work clothing or can be belt carried with the integrated belt clip hygienic and convenient carrying case allows easy distribution to 						
					different persons, for example visit	different persons, for example visitors and workers	
Characteristics							
Weight (g)	190 in carrying case and 130 in us	vely					
Dimensions (mm) HxBxD		112 x 85 x 65 in carrying case incl. belt clip					
Connection	mouthpiece directly connected to	mouthpiece directly connected to the filter housing with the attached nose clip					
Breathing Resistance							
	At	DIN 58647-T7 requirements	Typical values				
	301/min	8 mbar	< 2,5 mbar				
Performances							
Gases of reference	Concentration of Testing Gases	DIN 58647-T7 requirements	Typical values				
Cyclohexane (C6H12)	2500 ml/m3 (0,25% vol)	5 min	> 15 min				
Chlorine (Cl2)	2500 ml/m3 (0,25% vol)	5 min	10-15 min				
Hydrogen sulfide (H2S)	2500 ml/m3 (0,25% vol)	5 min	> 15 min				
Hydrocyanic acid (HCN)	2500 ml/m3 (0,25% vol)	5 min	15 min				
Sulfur dioxide (SO2)	2500 ml/m3 (0,25% vol)	5 min	10-12 min				
Ammonia (NH3)	2500 ml/m3 (0,25% vol)	5 min	8-10 min				
Hydrogen sulfide [H2S]	10000 ml/m3 (1,00 % vol.)	2 min	> 5 min				
Material							
Carrying Case	Polypropylene	Polypropylene					
Filter Housing	Polypropylene						
Filtering material	Impregnated activated carbon						
Mouthpiece	Silicone						
Noseclip	NBR, grey						
Details/Special Information							
Storage conditions & time	- 5 °C to + 50°C, < 90 % r. h.	4,0 years					
	d as basis for the performance times, th		nat the miniSCAPE protects against				
these gases, but only within the I		, , , , , , , , , , , , , , , , , , , ,	1				
The minimum service time is 5 m	ninutes, depending on conditions.						