Technische fiche / Fiche Technique /Technical sheet



MSR1 Technical Datasheet

Description				
Name	MSR 1			
Part Number	D2264700		ñ	
Marking according to	ABEK-15 DIN 58647.7			
Conditions of use	• 15 min escape device, specially designed for self rescue in case of sudden and unexpected outbreaks of toxic gases or vapours at the workplace.			
Labels				
Characteristics				
Weight, in carrying container [g]	440			
Weight, ready for use [g]	310			
Dimensions HxBxD [mm]	160 x 96 x 78			
Connection	half mask with integrated filter			
Breathing Resistance				
	At	DIN 58647.7 requirements	Typical values	
nhalation resistance approx	95 I / min	8 mbar	4,4 mbar	
Exhalation resistance approx.	95 I / min	5 mbar	1,0 mbar	
Concentration of Testing Gases				
C6H12 [Cyclohexane]	2500 ml/m3 [0,25 Vol%]			
Cl2 [Chlorine]	2500 ml/m3 [0,25 Vol%]			
H2S [Hydrogen sulfide]	2500 ml/m3 [0,25 Vol%]			
HCN [Hydrogen cyanide]	2500 ml/m3 [0,25 Vol%]			
SO2 [Sulfur dioxide]	2500 ml/m3 [0,25 Vol%]			
NH3 [Ammonia]	2500 ml/m3 [0,25 Vol%]			
H2S [Hydrogen sulfide]	10000 ml/m3 [1,0 Vol%]			
Performances				
Performance against gases	Gases of reference	DIN 58647.7 requirements	Typical values	
	Cyclohexane (C6H12)	15 min	60 min	
	Chlorine (Cl2)	15 min	52 min	
	Hydrogen sulfide (H2S)	15 min	65 min	
	Hydrogen cyanide (HCN)	15 min	55 min	
	Sulfur dioxide (SO2)	15 min	32 min	
	Ammonia (NH3)	15 min 15 min	32 min 40 min 16 min	

	Hydrogen sulfide (H2S) [1,0 Vol%]	5 min	16 min	
Material				
Nose cup	NR natural rubber, black			
Head harness	rubber strap			
Filter housing	Aluminium			
Filtering material	Impregnated activated carbon			
Details/Special Information				
Storage conditions & time	- 5 °C to + 50°C, < 90 % r. h.	4,0 years		
These values must not be applied as basis for the performance times, they are exclusively an indication that the MSR1 protects				
against these gases, but only within the DIN 58647-T7.				
The minimum service time is 15 minutes, depending on conditions.				
The storage life is factory sealed 4 years.				





MSR2 *Technical Datasheet*

Description				
Name	MSR 2			
Part Number	D2264701		n	
Marking according to	ABEK P-15 - DIN 58647.7			
Conditions of use	 ABERT-10-Dirv 50047.7 • 15 min escape device, specially designed for self rescue in case of sudden and unexpected outbreaks of toxic gases or vapours at the workplace. 			
Labels				
Characteristics Weight, in carrying container [g] Weight, ready for use [g]	450			
Dimensions HxBxD [mm]	160 x 96 x 84			
Connection	half mask with integrated filter			
Breathing Resistance	nai maok with mogratod mor			
	At	DIN 58647.7 requirements	Typical values	
Inhalation resistance approx	95 I / min	8 mbar	6,0 mbar	
Exhalation resistance approx.	95 I / min	5 mbar	1,0 mbar	
Concentration of Testing Gases				
C6H12 [Cyclohexane]	2500 ml/m3 [0,25 Vol%]			
Cl2 [Chlorine]	2500 ml/m3 [0,25 Vol%]			
H2S [Hydrogen sulfide]	2500 ml/m3 [0,25 Vol%]			
HCN [Hydrogen cyanide]	2500 ml/m3 [0,25 Vol%]			
SO2 [Sulfur dioxide]	2500 ml/m3 [0,25 Vol%]			
NH3 [Ammonia]	2500 ml/m3 [0,25 Vol%]			
H2S [Hydrogen sulfide]	10000 ml/m3 [1,0 Vol%]			
Performances				
Performance against gases	Gases of reference	DIN 58647.7 requirements	Typical values	
	Cyclohexane (C6H12)	15 min	60 min	
	Chlorine (Cl2)	15 min	52 min	
	Hydrogen sulfide (H2S)	15 min	65 min	
	Hydrogen cyanide (HCN)	15 min	55 min	
	Sulfur dioxide (SO2)	15 min	32 min	
	Ammonia (NH3)	15 min	40 min	
	Hydrogen sulfide (H2S) [1,0 Vol%		16 min	
Performance against particles	Particles of reference	EN 143 requirements	Typical values	
P	Sodium chloride (NaCl)	6%	1,20%	
	Paraffin oil	6%	1,50%	
Material				
Nose cup	NR natural rubber, black			
Head harness	rubber strap			
Filter housing	Aluminium			
Filtering material Details/Special Information	filtering paper / impregnated activa	ited carbon		
Dataila/Spacial Information				

Storage conditions & time	- 5 °C to + 50°C, < 90 % r. h.	4,0 years	
These values must not be applied as	basis for the performance times	, they are exclus	ively an indication that the MSR1 protects
against these gases, but only within the DIN 58647-T7.			
The minimum service time is 15 minutes, depending on conditions.			

The storage life is factory sealed 4 years.