MSR2





Name	MSR 2	
Part Number	D2264701	U
Marking according to	ABEK P-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.	MSR 2
Labels		

Characteristics					
Weight, in carrying container [g]	450				
Weight, ready for use [g]	330				
Dimensions HxBxD [mm]	160 x 96 x 84				
Connection	half mask with integrated filter				
Breathing Resistance					
	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%5 min 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	filtering paper / 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 a	as basis for the performance times,	they are exclusively an indication t	hat the MSR1 protects		
against these gases, but only within	the DIN 58647-T7.				

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.

MSR 1-2 GB Rev.02.xlsx 2/2