



**Aerosol Generator TR-200**

Technical Data						
Mass of FPC compound	200g					
Generators gross weight	weight		tolerance			
	18 00 g		±5%			
Generator dimension	Height	Width	Length			
	180	80	80			
Activation mechanism	Electrical					
Value of activation	3/6/12/24V D/C, Min0.8A, in 3-4s					
Activator type	Heating elements with 1.63.6Ω resistance					
Activation line supervision current (Max)	5 mA					
Operating discharge time	Min		Max			
	5 seconds		10 seconds			
Number of discharge outlet	1					
Discharge length	2 m					
Relative humidity	Up to 98% at 60C°					
Operating temperature range	From-30 C° to 60 C°					
Self activation temperature of SBK	300C°					
Maximum value coverage	4 m3					
Maximum installation height	1.5 m					
Classes of fire	EN2	A	B	C	D	F (K)
		✓	✓	✓	✗	✓
Minimum clearance (mm)	From persons	From combustible material		From generator's casing		
	2200	850		5		
Environmental parameters	ODP	GWP		ALT		
	Zero	Zero		Negligible		
Technical parameters	Electrical conductivity	Corrosion	Oxygen depletion after discharge			
	Nil up to 24 KV	Zero	Negligible			
Note	ODP: Ozone depletion potential			GWP: Global warming potential		
	ALT: Atmospheric life time					