

FKa 1000

Fire extinguishing aerosol generator



FIELDS OF APPLICATION



POWER ENERGY



INFORMATION
 TECHNOLOGY
 AND DATA



INDUSTRY



PUBLIC
 ADMINISTRATION
 AND UTILITIES



CULTURAL HERITAGE

TECHNICAL FEATURES

The generator is composed of a galvanised steel casing powder-coated with RAL colour 3001, it includes an interchangeable activator and fixing brackets.

MODELS	FKa 1000 E / FKa 1000 ET	DIMENSIONS	322x174x220 mm (measurements do not include the size of the activators)	
ACTIVATION MODE	electrical absorption 0,7 A / min. 500 ms thermo-mechanical, choice between 72 °C, 94 °C, 105 °C, 124 °C (only for the ET model)	TYPE OF DIFFUSION	adjustable lamellar	
EXTINGUISHING MASS	1000 g	FIRE CLASS	A, B, C	
GROSS WEIGHT	11800 ± 350 g	COLOUR	RAL 3001 (other colours available on request)	
		OPERATING CONDITIONS	-50 °C +95 °C	RH<95%

AVAILABLE VERSIONS



FKa 1000 E

Aerosol generator with electrical activation and fixing bracket ideal for volumetric protection of paper archives, historical libraries, data centres, depots, GE rooms, technical rooms, transformer rooms.



FKa 1000 ET

Aerosol generator equipped with dual activation, electrical and **thermo-mechanical complete with a fusible detector with a choice of different activation temperatures** and a specific short bracket, ideal for volumetric protection of paper archives, historical libraries, data centres, depots, GE rooms, technical rooms, transformer rooms.