

Systemes d'extinctions automatiques

FP 500 S



FP 200 S



FP 100 S

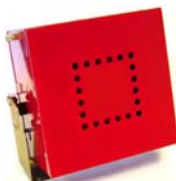


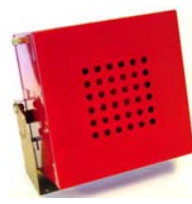
Les générateurs d'aérosol **FirePro**® permettent d'arrêter les départs de feu dans les espaces réduits contenant des circuits électriques d'une manière **autonome, automatique et rapide**

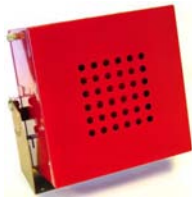
FirePro®


Moyens et grands volumes



FP-1200		TECHNICAL INFORMATION		
	Model	FP-1200		
	Type	Cold		
	Activation mechanism	thermal activation by thermocord at 172 °C electrical (6 - 36 V D/C 0.8 A in 3-4 sec)		
	Activator type	heating element 2.3 ohm resistance		
	Current intensity to be tested	maximum 5 mA		
	Weight gross	10050 g		
	Weight net extinguishing agent	1200 g		
	Operational discharge time	10 -15 seconds		
	Discharge outlet	1		
	Discharge length	3.5 m		
	Size	216 mm x 300 mm x 167 mm		
	Self activation temperature	300 °C		
	Fire class	A, B, C, F		
	APPLICATIONS		Rooms	central control rooms, various
	Transport	shipping, train, aircraft	Storage	store, archive
Mechanical rooms	engine rooms, plant rooms	Industry	various	

FP-2000		TECHNICAL INFORMATION		
	Model	FP-2000		
	Type	Cold		
	Activation mechanism	thermal activation by thermocord at 172 °C electrical (6 - 36 V D/C 0.8 A in 3-4 sec)		
	Activator type	heating element 2.3 ohm resistance		
	Current intensity to be tested	maximum 5 mA		
	Weight gross	14100 g		
	Weight net extinguishing agent	2000 g		
	Operational discharge time	10 -15 seconds		
	Discharge outlet	1		
	Discharge length	3.5 m		
	Size	300 mm x 300 mm x 185 mm		
	Self activation temperature	300 °C		
	Fire class	A, B, C, F		
	APPLICATIONS		Rooms	central control rooms, various
	Transport	shipping, train, aircraft	Storage	store, archive
Mechanical rooms	engine rooms, plant rooms	Industry	various	

FP-3000		TECHNICAL INFORMATION		
	Model	FP-3000		
	Type	Cold		
	Activation mechanism	thermal activation by thermocord at 172 °C electrical (6 - 36 V D/C 0.8 A in 3-4 sec)		
	Activator type	heating element 2.3 ohm resistance		
	Current intensity to be tested	maximum 5 mA		
	Weight gross	15000 g		
	Weight net extinguishing agent	3000 g		
	Operational discharge time	15 - 20 seconds		
	Discharge outlet	1		
	Discharge length	4 m		
	Size	300 mm x 300 mm x 185 mm		
	Self activation temperature	300 °C		
	Fire class	A, B, C, F		
	APPLICATIONS		Rooms	central control rooms, various
	Transport	shipping, train, aircraft	Storage	store, archive
Mechanical rooms	engine rooms, plant rooms	Industry	various	

FP-5700		TECHNICAL INFORMATION		
	Model	FP-5700		
	Type	Cold		
	Activation mechanism	thermal activation by thermocord at 172 °C electrical (6 - 36 V D/C 0.8 A in 3-4 sec)		
	Activator type	heating element 2.3 ohm resistance		
	Current intensity to be tested	maximum 5 mA		
	Weight gross	23700 g		
	Weight net extinguishing agent	5700 g		
	Operational discharge time	15 - 20 seconds		
	Discharge outlet	1		
	Discharge length	8 m		
	Size	300 mm x 300 mm x 300 mm		
	Self activation temperature	300 °C		
	Fire class	A, B, C, F		
	APPLICATIONS		Rooms	central control rooms, various
	Transport	shipping, train, aircraft	Storage	store, archive
Mechanical rooms	engine rooms, plant rooms	Industry	various	



EN 2
Class of fire



FirePro®

Aerosol Generating Fire Extinguishing System Unit

Designed for total flooding fire extinguishing purposes **ONLY**

- Install according to manufacturer's instructions only
- Do not stand directly in front of unit during installation
- Make sure power is off before making electrical connections
- After use contact your distributor
- Dispose according to local regulations



NFPA 10
Class of fire



Manufacturer: **FirePro Systems Limited** an ISO 9001 & ISO 14001 registered company

MADE IN EU