Satellit - Dry version

Data sheet

FGFA1703 - FGFA2703



Technical Department

+33 (0) 160 215 125 Fax: +33 (0) 160 215 128 E-mail: technique@cordia.fr

Sales Department

+33 (0) 160 215 130 Fax: +33 (0) 160 215 139

E-mail: contact@cordia-fire-safety.com

www.myfiresafetyproducts.com





- Ecological flame generator.
- · Eco-design: very low electricity consumption.
- · Smartway compatible.









Satellit is a range of revolutionary fire generators incorporating all the best technologies. Radio remote control, automatic gas cut-off, very robust materials and very long life - it's all included.

Furthermore, it is Smartway compatible. Which means it can be controlled from the training tablet. Extremely practical if you conduct sessions using several training devices.

Applications

Fire fighting training in industry.

Télécommande bouton unique



Associated products

- Modules (compatible modules can be consulted in the user guide).
- Training tablet (FTAF0001).
- Heat-proof gloves (IGAC0001).
- Serfeu (FSER0080).

cordia

Satellit is a registered trademark.

Satellit - Dry version

Data sheet

FGFA1703 - FGFA2703

Technical Department

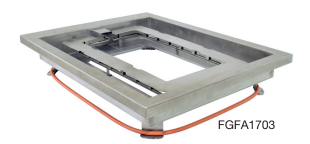
Tél.: +33 (0) 160 215 125 Fax: +33 (0) 160 215 128 E-mail: technique@cordia.fr

Sales Department

Tel: +33 (0) 160 215 130 Fax: +33 (0) 160 215 139

E-mail: contact@cordia-fire-safety.com

www.myfiresafetyproducts.com





Technical characteristics

Model	Dry version	
Control	Two-way radio 433 MHz	
Communication protocol	Smartway	
Solenoid valve	3/8"	
Tray material	Stainless steel	
Gas pipe material	Stainless steel	
Electric box battery	3 alkaline batteries D size 1.5 V, APIA1520	
Remote control battery	1 alkaline battery AA size 1.5 V, APIA1506	

Part number	FGFA1703	FGFA2703
Size	Large	Compact
Gas supply	Propane 13/35 kg with/without flow regulator	Propane 6/13 kg with/without flow regulator
Recommended exinguishing agents	Water / Water with foam additives / CO2 / Powder	Water / Water with foam additives / CO2
Compatible modules	-	2
Weight	20 kg	11 kg
Dimensions	W.1050 x H.220 x D.800 mm	W.550 x H.220 x D.500 mm



