I FLAMER PLUS SF-90 PLUS USER MANUAL



CONTENTS
1 PRODUCT INTRODUCTIONA3
1.1 PRODUCT OVERVIEWA3
1.2 PRODUCT ACCESSORIESA4
1.3 FUEL ALLOWED
1.4 PRODUCT FEATUREA5
2 TECHNICAL PARAMETERSA6
3 BACK PANEL GUIDEA7
3.1 BACK PANEL INTRODUCTIONA7
4 OPERATE MACHINEA8
4.1 LED DISPLAY AREAA8
4.2 WELCOME INTERFACEA8
4.3 MAIN INTERFACEA8
4.4 ALERT MESSAGEA9
4.5 INTERFACE SETUPA9
4.6 ADVANCED INTERFACEA10
5 OPERATION GUIDE
5.1 FAST OPERATION GUIDEA10
5.2 DMX CONTROL(6 CHANNEL, DEFAULT)A12
5.3 DMX CONTROL(2 CHANNEL)A12
6 MACHINE MAINTENANCE
7 WARRANTY INSTRUCTIONSA15
8 WARRANTY CARD

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- ★ Please read this manual carefully before operating this product.
- ★ Warranty card attached in the manual, please keep it well.

⚠ WARNING Unauthorized repair are prohibited, it may cause serious incident.

Make sure power supply in consistent with the rated voltage of the equipment, and the socket must well grounded. Unplug and turn off the machine when not use.

⚠ WARNING Before connect the power cable, communication DMX cable should well connected and ensure the command keep at firing OFF status. And safety lock stay at test mode.

⚠ WARNING Please note that the safe distance between people and inflammables has been marked on the equipment. The equipment can only be placed horizontally.

After turning on the device, no person allows to stay in the danger area. Ensure all persons that are part of the show be informed about the safety distance, risks and functions of the device.

↑ WARNING Always have a CO₂ fire extinguisher and an extinguishing blanket in case of needed.

WARNING

If there is any abnormal working condition, please immediately stop operating, cut off the power, and check the fuel, fuse, cable and power plug. If unable to solve this problem, please contact the manufacturer.

⚠ WARNING

Be sure to use high quality flame fluid, otherwise, it is easily lead to failure or danger. Be careful when refill the flame fluid tank. Please keep flame fluid away from heat source, sparks, fire or other possibility of ignition.



The operator responsible for the control of I FLAMER PLUS must always have a clear view of the device, so that he/she can stop the show immediately when there is danger. The main AC power switch should near operator. So that operator can turn off the power of all devices in case of abnormal.



The device shall not be altered and applied to other use purpose.

FOREWORD

Thanks for choosing SPARK FABRICA I FLAMER PLUS.. Please read following manual carefully and completely before operating this product. Operate according to instructions is very important for safety, and can elongate the service life of the machine. Strictly follow the instruction in the manual when operate I FLAMER PLUS.. If you have any doubts, please contact SPARK FABRICA by marketing@sparkfabrica.com. We assume the person who use or come in contact with the device are familiar with how the device should be handled. This includes proper use, maintenance and repair of the machine as defined in this user manual.

DISCLAIMERS

SPARK FABRICA excludes liability for unsafe situations, accidents and damages resulting from:

- 1. Anoring warnings or regulations as shown on i flamer plus or this manua
- 2. Use for other applications or circumstances other than those indicated herein.
- 3. Changes to the i flamer plus. Including use of non-original spare parts.
- 4. Removed safety cover without authorization from spark fabrica.
- 5. Use this machine by unqualified or untrained personnel.
- 6. Improper use of machine.

If the information contained in the manual or the product specifications are changed, spark fabrica willnot inform you further and responsible for any errors or omissions. Our company reserves the right tomodify the user manual at any time.



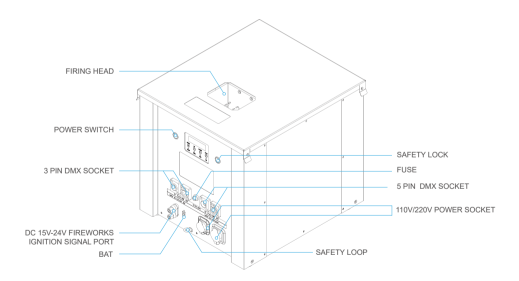
1 PRODUCT INTRODUCTION

This product belongs to special effects equipment, only for professional use.

This product belongs to a fire simulator.

This product is widely used in concerts, sports events, theme activities and so on. Stimulate your interestand light up your activity.

1.1 PRODUCT OVERVIEW



1.2 PRODUCT ACCESSORIES

1.6 Meter Power Plug or 3 Meters Power Pair Cable
3 Meters DMX Pair Cable
Safety Ring
User Manual

NOTICE

Open the package carefully and check to make sure the goods are in good condition.

1.3 FUEL ALLOWED

ISOPAR



1.4 FUNCTIONAL CHARACTERISTICS

★ Direct shooting of liquid fuel, the maximum height is 8-10 m.
★ Compact pumping system ensure compact size of machine.
★ Strengthened and rustproof metal panel, water-proof design.
★ 10L Built-in fuel tank without external pipeline.
★ Double electromagnetic valves design for additional safety.
★ Unique safety lock design which makes test easily and avoids spurious triggering.
★ Tilt protection, the tilt sensor will be activated when machine slant Over 45°.
★ Safe and reliable intelligent electronic control system with alarm function, etc.
★ Standard DMX signal control which can work with any DMX console.
★ Fitted with fireworks ignition signal port, can be triggered by fireworks ignition.
★ Support Chinese & English menu switch for operation easier.

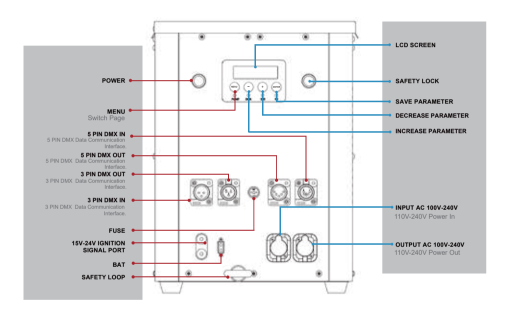
2 TECHNICAL PARAMETERS

	Manufacturer	SPARK FABRICA	
Identification	Name	I FLAMER PLUS	
Identification	Model	SF-90 PLUS	
	iviodei		
	Input Voltage & Frequency	AC 100-120V, 60HZ	
	- 	AC 200-240V, 50 HZ	
	Work Power	300W	
AC Power	Power Input Connector	SEETRONIC	
	Power Output Connector	SEETRONIC	
	DMX Signal Interface	3PIN&5PIN	
Interface Type	Signal Interface	Double DMX Interface	
ппенасе туре	Signal Interface	15V-24V Fireworks Ignition Signal Interface	
Waterproof	IP Rate	IP55	
Hopper	Fuel Bottle Capacity	10L	
	Control Protocol	DMX-512	
	Control Mode	Standard DMX Signal Control	
Control	Effect Angles	vertical	
	SMPTE	Music Triggered	
	Power Plug	SEETRONIC (1.6Meter)	
	DMX Cable	√ 3Meter	
	Power Cable	√ 3Meter	
	Safety Ring	√	
Accessory	Safety Loop	√	
	Update Box	Optional	
Oil Consumption	Firing Head	20ml/s	
Ignition	Ignition Mode	High Voltage Electronic Ignition	
Weight	Net Weight (No Fuel)	14kg	
vveignt	Gross Weight	22kg	
Dimensions	Machine Dimensions - L*W*H	330mm*260mm*345mm	
DIMENSIONS	1 Unit Flight case Size - L*W*H	572mm*485mm*608mm	
	2 Unit Flight case Size- L*W*H	961mm*485mm*608mm	
Fuel Oil	Kind	ISOPAR	



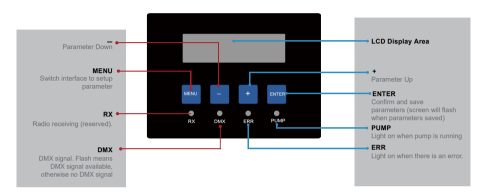
3 BACK PANEL GUIDE

3.1 BACK PANEL INTRODUCTION



4 INTERFACE

4. 1 LED DISPLAY AREA



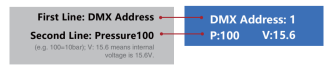
NOTICE

Screen display will switch to main interface if don't press button for a long time.

4. 2 WELCOME INTERFACE



4. 3 MAIN INTERFACE





4. 4 ALERT MESSAGE

ALERT MESSAGE		EXPLANATION	
Test Mode		Safety lock located at TEST MODE.	
E0	Factory Mode	DMX signal blocked in factory mode.	
	Invert ON	When turned on, all angles will be mirrored.	
	E1 Pressure Err	Pressurize for about 13s, pressure value failed to reach 100%, system will report E1. Possible fault: No fuel, pump failure, pipeline problem etc.	
	E2 P Relief Err	Pipeline can't release pressure leads to pressure relief error. Possible fault: pressure release valve failure, pipeline problem or control system problem etc.	
E3 Motor Err Possible fa		Possible fault: swiveling nozzle stuck, motor failure etc.	
	E4 ExtIgnition ON	When Ext Ignite is ON, device will pressurize automatically when switch safety lock to USER MODE; decompression when switch to TEST MODE. 15V-24V fireworks ignition signal will trigger related firing sequences.	
		Battery voltage>15V or <10V for continuous 5s, machine stops running. Possible fault: the battery is low.	
	E6 Tip Err	If the machine slant over 45°, it stops running, system will report E6.	

4. 5 INTERFACE SETUP

Press MENU key to enter the setting interface, press MENU to enter different options until return to the main interface.

MENU	RANGE	EXPLANATION
Set DMX Address	1~512	DMX address setup.
Set Wireless Switch	ON / OFF	Turn on/off Wireless Function.
Switch Transmit Receive	Mainframe/Slave	Switch mainframe/slave, default is slave.
Set The Wireless Address A	1-255	Wireless ID1,Anti-Interference.
Set The Wireless Address B	2-255	Wireless ID2,Anti-Interference.
Set Up Wireless Channel 1-16		Emit 1-16 packets of data, each packet is 32 bytes.

4. 6 ADVANCED INTERFACE

Press "MENU" 3s enter advanced interface, press "MENU" to switch interface, press "MENU" 3s can back to main interface.

ITEMS	CONTENTS	DESCRIPTION	
	OFF / Motor/ Pump / Igniter / Relief Valve / Jet Valve		
	1.Pump	Swiveling and stop at target angle.	
Drive Test	2.lgnite	Swiveling and stop at target angle.	
Dilve lest	3.Relief Valve	Relief valve works for 3 times.	
	4.Jet Valve 1	Safety lock must be user mode, release pressure for 5s, jet valve	
	5.Jet Valve 1	will work for 3 times.	
Ext Ignite	OFF / ON	Trigger through 15-24V fireworks ignite signal.	
Set Ext Ignite Time	0.8-8s	Shooting time after triggered by fireworks ignite.	
Language	English/Chinese	Language switch.	
Mode Select	Normal Mode Factory Mode	Factory mode is for test in factory only.	
Tilt Switch	OFF / ON	Turn on tilt switch(Tilt over 45 degrees will stop shooting.)	
Select DMX Channel	2 Channel/ 6 Channel	Can work with Spark Fabrica other flame machines.	
Restore Default Settings	OFF / ON	Restore device default parameter settings.	

5 OPERATION GUIDE

5.1 FAST OPERATION GUIDE

After receiving the product, remove the package and confirm whether anything is in good condition. Considering that the use of flame machine has certain danger, please refer to the following operation procedure to operate one by one to ensure safety.

OPERATION STEPS	CONTENTS	SCHEMATIC DIAGRAM AND EXPLANATION	REMARK
1	Installation	The device can only beplaced horizontally, if placed on truss, please locked with extra safety ropes.	
2	Power and DMX cable connection.		Two kind of power supply optional: 110V/220V main power supply 12V battery power supply
3	Fueling	Proper form to the same in containing an annual of the containing and	Please fueling with high quality fuel according to requirement of this manual.
4	Switch ON the machine	(Before turning on the power switch, make sure that the User Mode is in the non-on state, also called test mode
5	The test mode	(using Mood Mood Mood Mood Mood Mood Mood Moo	USER MODE a non-on state means test mode, the device can simulate ignition action. However, the fuel injection function is disabled and no fuel or flame will be emitted. USER MODE open state means usage mode, the device can be used normally. You need to strictly observe the requirements related to safety distances in the first part of the content of the manual, and clear all staff and flammable and explosive materials within the safety distance.
6	Set DMX address	Set DMX Address 1	I FLAMER PLUS occupy 6 channels. Detail information please refer to the table of page20–22.
7	Pressure	HEAT CLEAN FIRE	Controller: Press" HEAT" (lights on) DMX console: Switch DMX value of channel 6 to 50–200.
8	Check device status in TEST MODE.		Before testing, reconfirm that the unit is not on (test mode). In this status, the igniter will activated, but there is no flame.
9	Pressure Relief.	HEAT CLEAN MATERIAL FIRE	Host controller: Press "HEAT" key. DMX console: switch DMX value of channel 6 to 0–49/201–255.
10	Switch to USER MODE.	USER	Before switch to USER MODE, Please strictly follow the safety distance requirement, remove all human, animal or flammable objects in the danger area.
11	Pressuriser	HEAT CLEAN FIRE	Host controller: Press" HEAT" . DMX console: switch DMX value of channel 6 to 50–200.
12	Firing	HEAT CLEAN MATERIAL FIRE	Set firing sequence Host controller: Press "FIRING" key DMX console: switch DMX value of channel 3 to 254–255
13	Pressure Relief	HEAT CLEAN MATERIAL FIRE	Relief pressure when show finished or 1 FLAMER PLUS, not use for a long period. Host controller: Press "HEAT" key. DMX console: switch DMX value of channel 6 to 0-49/201-255.
14	Make sure the USER MODE in non-on condition	USER MODE	Guarantee safety use for next time.
15	Power off		Power off I FLAMER PLUS, tear down power cable and DMX cable, pack up the device when it is cooled down.

5.2 DMX CONTROL(6 CHANNEL, DEFAULT))

CHANNEL	FUNCTION	
Channel 1 (CH1)	N/A	
Channel 2 (CH2)	N/A	
Channel 3 (CH3)	Ignite Switch: (0~253)no shooting (254~255) start shooting	
Channel 4 (CH4)	Set Ignite Time: (0 and 255)shooting timelessly, 8s is the longest. (1 ~ 254) 10-2540ms,manual ignition time=DMX value*10ms.	
Channel 5 (CH5)	N/A	
Channel 6 (CH6)	Mode setting: (0~49)Pressure Relief Mode (Emergency stop sequence) (50~200)Normal Shooting Mode (201~255)Pressure Relief Mode (Emergency stop sequence)	

5.3 DMX CONTROL(2 CHANNEL)

CHANNEL	FUNCTION
Channel 1 (CH1)	lgnite Switch: (0 ∼15) no shooting (16∼255) start shooting.
Channel 2 (CH2)	Mode setting: (0~239)Pressure Relief Mode (Emergency stop sequence) (240~255)Normal Shooting Mode.



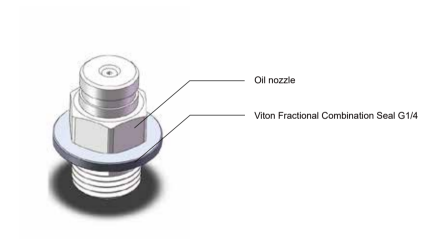
Set I Flamer's address as follows (6 channel mode)

I FLAMER PLUS SEQUENCE	DMX CHANNEL
1	1
2	7
3	13
4	19
5	25
6	31
7	37
8	43
9	49
10	55
11	61
12	67
13	73
14	79
15	85
16	91
17	97
18	103

6 MACHINE MAINTENANCE

Some steps are needed in order to clean and maintain the product for maximum usage. The recommended procedure is as follows:

- * it is recommended to operate eauipment at east once a month to keep its best performanceand status.
- * Maintenance and insurance for firing head:The nozzle should be removed for cleaning upinternal impurities. It is recommended to do so once every six months (depending on the useenvironment and frequency). It is found that the machine is seriously deformed or the oil shootingline is significantly deformed or thickened, the firing head should be removed immediately forcleaning





- * Maintenance of the O-ring: If it is found that the O-ring of the nozzle is damaged or ageing when cleaning the nozzle, the O-ring should be replaced in time (Viton Fractional Combination Seal G1/4).
- * In order to lubricate the pipeline and pump it is highly recommended to add 10-20ml castor oil per 10L canister.
- * Software can be upgraded with download cable from SPARK FABRICA.

7 WARRANTY INSTRUCTIONS

Sincere thanks for your choosing I FLAMER SF-90, you will receive quality service from us. The product warranty period is one year. If there are any quality problems within 7 days after shipping out from our factory, we can exchange a brand new same model machine for you.

We will offer free of charge maintenance service for machines which with hardware malfunction (except for the instrument damage caused by human factors)in warranty period. Please don't repair machine without factory permission.

Below situations NOT included in warranty service:

Damage caused by improper transportation, usage, management, and maintenance, or damage caused by human factors.

CAUTION

Disassemble, modify or repair products without SPARK FABRICA permission.

CAUTION

Damage caused by external reasons (lightning strike, power supply etc);

CAUTION

Damage caused by improper installation or use.

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*Invoice and warranty card are necessary when applying for maintenance service from SPARK FABRICA.

WARRANTY CARD

Product Name:	Serial No:	
Purchase Date:		
Tel:		
Address:		
Info.Feedback About The Problem:		
Actual Problem:		
Maintenance Detail:		
Service Engineer:	Service Date:	



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