MOVING HEAD FLAMER SF-180 USER MANUAL



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

A WARNING Unauthorized repair are prohibited, it may cause serious incident. Make sure power supply in consistent with the rated voltage of the equipment, **A WARNING** and the socket must well grounded. Unplug and turn off the machine when not use. Before connect the power cable, communication DMX cable should well **A WARNING** connected and ensure the command keep at firing OFF status. And safety lock stay at test mode. The device can only be placed horizontally. Safety distances are marked on the **A WARNING** device (at least 15m in all projection directions, at least 5m to the other sides of the device) 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 **A WARNING** and functions of the device. Always have a CO2 fire extinguisher and an extinguishing blanket in case of **A WARNING** needed. If there be any doubt as to the safety operation of the device in any circumstances, the device should be taken out of service immediately. Be sure the device is in WARNING good operating condition before use. If fail to fire correctly, immediately shut down and check it accordingly. 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 WARNING from heat source, sparks, fire or other possibility of ignition. Do not smoke!



The operator responsible for the control of MOVING HEAD FLAMER 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.

A WARNING

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

A WARNING

Notes for use of Battery power supply: MOVING HEAD FLAMER SF-180 with stable internal circuit design, please supportSF-180 with battery voltage higher than 12V. The driving speed of motor won't change because of the decrease of battery power supply. Battery options: 12V lead-acid battery (above 30AH, with more than 24h standby). For Lithium battery, please use battery with output above 30A. Socket type: NEUTRIK-NL4FX, 4 pin sound coupliers (1+ connect 12V anode, 1- connect 12V cathode). Connecting power cables should above 14AWG.

FOREWORD

Thanks for choosing SPARK FABRICA MOVING HEAD FLAMER SF-180. 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 MOVING HEAD FLAMER SF-180. 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.

DISCLAIMER

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

- 1.Ignoring warnings or regulations as shown on MOVING HEAD FLAMER or this manual.
- 2.Use for other applications or circumstances other than those indicated herein.
- 3. Changes to the MOVING HEAD FLAMER, 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.

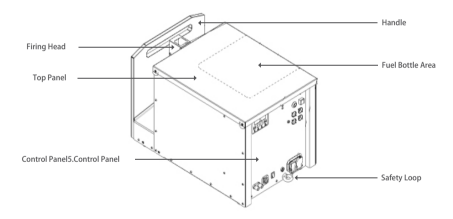


PRODUCT INTRODUCTION

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

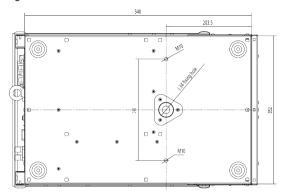
This product its special fx equipment project flames, it can be controllled by DMX to display 89 flame combinations. This product is widely used in weddings, concerts, sports events, event meetings and so on. Stimulate your interest and light up your activity.

1.1 PRODUCT OVERVIEW

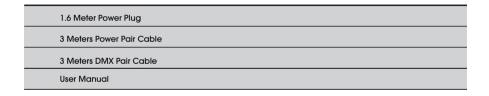


1.2 BOTTOM RACKET INSTALLATION

Connection dimension diagram of bottom bracket of the flamer.



1.3 PRODUCT ACCESSORIES



NOTICE

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

1.4 FULE ALLOWED

ISOPROPANOL / ISOPAR G,H,L,M / BIOETHANOL.



Only the consumables provided by Spark Fabrica are allowed to be used. Spark Fabrica shall not be liable for any damage to machines, personnel and property caused by the use of consumables not provided by the company.

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1.5 Functional Characteristics

- ★ Compact pumping system ensure compact size of machine.
- ★ Double electromagnetic valves design for additional safety.
- ★ Tilt protection, the tilt sensor will be activated when machine slant Over 45°.
- Unique safety lock design, device can't firing when locked, avoid spurious triggering.
- ★ Intelligent control system: pressure monitoring, safety warning, no fuel alarming, system failure warning etc..
- ★ High performance nozzle, reliable and durable.
- High-accuracy swiveling head driving and controlling system, allows for fast and precise flame bursts.
- ★ Strengthened and rustproof metal panel, water-proof design.
- Neutrik PowerCON TRUE1 and DMX socket.
- ★ Fitted with fireworks ignition signal port, can be triggered by fireworks ignition.
- ★ Flame effects up to 8-10m (no wind), with 210° (±105°) swiveling angles.
- ★ As much as 88 preset flame sequences are available. It is easier and stable to running the MOVING HEAD FLAMER when controlled by SPARK FABRICA Pyro Sim Console CT-05

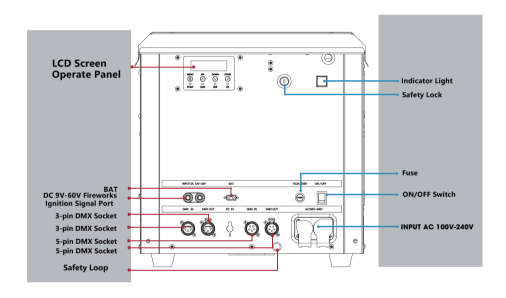
2 **TECHNICAL PARAMETERS**

| | Manufacturer | SPARK FABRICA |
|-----------------|---|--|
| Identification | Name | MOVING HEAD FLAMER |
| | Model | SF-180 |
| | land Valtage O. Francisco | 100-120V, 50 / 60HZ |
| | Input Voltage & Frequency | 200-240V, 50 / 60HZ |
| | Work Power | 320W |
| AC Power | Power Input Connector | SEETRONIC |
| AC Power | Power Output Connector | SEETRONIC |
| | DMX Signal Interface | 3 PIN / 5PIN Double DMX Interface |
| | Signal Interface | 3 PIN / 5PIN Double DMX Interface |
| Interface Type | Signal Interface | 9V-60V Fireworks Ignition Signal Interface |
| Waterproof | IP Rate | IP55(Waterproof Design) |
| Hopper | Fuel Bottle Capacity | 10L |
| поррег | Removable Hopper | N/A |
| | Control Protocol | DMX-512 |
| | Control Mode | Standard DMX Signal Control |
| Control | Effect Angles | Vertical |
| | SMPTE | Touch Screen Console Support |
| | Power Plug | SEETRONIC (1.6Meter) |
| | Remote Controller | Optional |
| | DMX Cable | √ 3Meter |
| Accessory | Power Cable | √ 3Meter |
| | Safety Loop | √ |
| | Safety Rope | √ |
| | Update Box | Optional |
| | Firing Head L (Standard Configuration) | 30ml/s |
| Oil Consumption | Firing Head L (Standard Configuration) | 60ml/s |
| Ignition | Ignition Mode | High Voltage Electronic Ignition |
| Maiabt | Net Weight (No Fuel) | 32kg |
| Weight | Gross Weight | 42kg |
| Dimensions | Machine Dimensions - L*W*H | 590mm*360mm*370mm |
| Dimensions | Packing Dimensions - L*W*H | 840mm*420mm*540mm |
| Fuel Oil | Kind | ISOPAR |



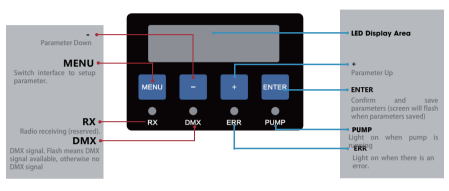
3 BACK PANEL GUIDE

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



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4. 4 ALERT MESSAGE

| | Alert Message | Explanation |
|----|-------------------|---|
| | Test Mode | Safety lock located at TEST MODE. |
| | Factory Mode | DMX signal blocked in factory mode. |
| EO | Invert ON | When turned on, all angles will be mirrored. |
| | Motor Disable | When turned on, the position of the firing head should be moved or set manually, and the motor of firing head will be disable (The flamer should be restarted before it takes effect.) |
| | 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 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. 9V-60V fireworks ignition signal will trigger related firing sequences. |
| | E5 Voltage Err | 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" to switch through setup menu.

| Menu | Range | Explanation |
|-----------------|-------------------------|---|
| Set DMX Address | 1~512 | DMX address setup |
| Angle Limit | Maxi. ANGL: NO.1-NO.15 | Restrict nozzle rotate angles: Set by "+" and "-" , and |
| 9 | Mini. ANGLE: NO.1-NO.15 | confirm by "ENTER" |

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.Motor | Swiveling and stop at target angle. |
| Drive Test | 2.Pump | Pump running 1s, if pressure reached the target value, the pump will not running. |
| | 3.lgnite | Ignite 1s. |
| | 4.Relief Valve | Release valve will be on and off for 3 times. |
| | 5.Jet Valve | Safety lock located at user mode, release pressure for 5s, jet valve will be on and off for 3 times. |
| Ext Ignite | OFF / ON | Trigger through 5-60V fireworks ignitor signal. |
| Set Ext Sequence | 1~88 | Preset sequence triggered by fireworks ignitor. |
| Language | English/Chinese | Language switch. |
| Mode Select | Normal Mode / Factory Mode | Factory mode is for test in factory only. |
| Motor Disabled | OFF / ON | When turned on, the position of the firing head should be moved or set manually, and the motor of firing head will be diabled. (The flamer should be restarted before it takes effect.) |
| DefaultParameter | OFF / ON | Reset default parameter settings. |

5 OPERATION GUIDE

5.1 INSTALLATION DIRECTION

Please read the safety distance print on the top panel of MOVING HEAD FLAMER carefully.



- (1) 1 to 15 is the firing angle of MOVING HEAD FLAMER, Far Right is position 15, Middle is position 8, Far Left is position 1.
- (2) Audience side and control side are indicated in above picture.
- (3) Safety distances for MOVING HEAD FLAMER are indicated in above picture. At least 15m in all projection directions, at least 5m to the other sides of the device.

NOTICE

in order to indicate correct direction, please place the top panel correctly.

5.2 FAST OPERATION GUIDE

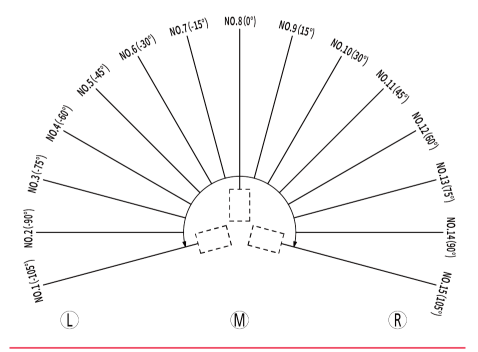
Immediately upon receiving the machine, carefully unpack the carton, check the machine received in good condition. Ensure safety operation of machine, please do following below operation procedures when operate MOVING HEAD FLAMER.

| Operation step | Schematic Diagram and Explanation | Explanation |
|---------------------------------------|---|--|
| 1.Installation | The device can only be placed horizontally, if placed on truss, please locked with extra safety ropes. | |
| 2.Locate safety lock at TEST MODE | at a second | Before operate machine please locate safety lock at TEST MODE. TEST MODE: operator can test the rotate of nozzle, but the fuel ejection function disabled, so there is no fuel eject and flames. USER MODE: the device can generate flames normally. Please strictly follow the safety distance requirement, remove all human, animal or flammable objects in the danger area. |
| 3.Fueling | PASA, NORMANIZACIONI AND NORMA COSTANO, GIA | Please fueling with high quality fuel according to requirement of this manual. |
| 4.Power and DMX cable connection | ************************************** | Two kind of power supply optional: 1.110V/220V main power supply 12V battery power supply |
| 5.Switch ON the machine | -0 | Please confirm safety lock located at TEST MODE before switch on the POWER ON/OFF. |
| 6.Set DMX address | Set DMX Address 1 | MOVING HEAD FLAMER occupy 6 channels. Detail information please refer to the table of page 20-22. |
| 7.Pressuriser | | Host controller: Press" HEAT" DMX console: switch DMX value of channel 6 to 50-200 |
| 8.Check device status in TEST MODE | | Reconfirm safety lock located at TEST MODE before test. In this status, the nozzle will rotate, and igniter will activated, but there is no flame. When use DMX console to test the sequence, suggest to set CH1 at 128, so that nozzle stay at straight up position after each sequence. |
| 9.Pressure Relief | | Host controller: Press "HEAT" key DMX console: switch DMX value of channel 6 to 0-49/201-255 |
| 10.Switch safety lock to USER MODE | | 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 | | Host controller: Press" HEAT" DMX console: switch DMX value of channel 6 to 50-200 |
| 12.Firing | | Set firing sequence Host controller: Press "FIRING" key DMX console: switch DMX value of channel 3 to 254-255 |
| 13.Pressure Relief | | Relief pressure when show finished or MOVING HEAD FLAMER not use for a long period. Host controller: Press "HEAT" key DMX console: switch DMX value of channel 6 to 0-49/201-255 |

| Operation step | Schematic diagram and explanation | Explanation |
|------------------------------------|-----------------------------------|---|
| 14.Switch safety lock to TEST MODE | | Guarantee safety use for next time. |
| 15.Power off | -0 | Power off MOVING HEAD FLAMER, tear down power cable and DMX cable, pack up the device when it is cooled down. |

5.3 FIRING ANGLES

The firing angle for MOVING HEAD FLAMER is $\pm 105^\circ$, from the Audience Side view, there are altogether 15 firing angles as below.



5.4 DRIVEN TIME

Time needed for the motor drive from NO.8 to relevant angle.

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| No. | Angles | Drive time needed |
|-------|--------|-------------------|
| NO.1 | -105° | 170ms |
| NO.2 | -90° | 150ms |
| NO.3 | -75° | 130ms |
| NO.4 | -60° | 110ms |
| NO.5 | -45° | 90ms |
| NO.6 | -30° | 70ms |
| NO.7 | -15° | 50ms |
| NO.8 | 0° | 0ms |
| NO.9 | 15° | 50ms |
| NO.10 | 30° | 70ms |
| NO.11 | 45° | 90ms |
| NO.12 | 60° | 110ms |
| NO.13 | 75° | 130ms |
| NO.14 | 90° | 150ms |
| NO.15 | 105° | 170ms |

For example for the motor drive from 0°to 45°, it need 90ms, when operator design a show to synchronize to music, this drive time must be calculated.

6 CONTROL OF TORNADO FLAMER

MOVING HEAD FLAMER SF-180 has 88 preset sequences, operator use related channel DMX value or sequence No. to access certain sequence. Below, you can find sequence list and single ignitions.

6.1 Single Ignition Sequence List

| No. | Ignition angle | Description | Nozzle Movement | Firing Duration (For reference) | CH5 DMX Reference Value |
|-----|----------------|-----------------------------|-----------------|---------------------------------|-------------------------|
| 1 | -105° | Single Ignition SHORT flame | Static | 0.418s | 3-5 |
| 2 | -90° | Single Ignition SHORT flame | Static | 0.395s | 6-7 |
| 3 | -75° | Single Ignition SHORT flame | Static | 0.370s | 8-10 |
| 4 | -60° | Single Ignition SHORT flame | Static | 0.344s | 11-12 |
| 5 | -45° | Single Ignition SHORT flame | Static | 0.324s | 13-15 |
| 6 | -30° | Single Ignition SHORT flame | Static | 0.303s | 16-17 |

| No. | Ignition angle | Description | Nozzle Movement | Firing Duration (For reference) | CH5 DMX Reference Value |
|-----|----------------|-----------------------------|-----------------|---------------------------------|-------------------------|
| 7 | -15° | Single Ignition SHORT flame | Static | 0.278s | 18-20 |
| 8 | 0° | Single Ignition SHORT flame | Static | 0.258s | 21-22 |
| 9 | 15° | Single Ignition SHORT flame | Static | 0.278s | 23-25 |
| 10 | 30° | Single Ignition SHORT flame | Static | 0.303s | 26-28 |
| 11 | 45° | Single Ignition SHORT flame | Static | 0.324s | 29-30 |
| 12 | 60° | Single Ignition SHORT flame | Static | 0.344s | 31-33 |
| 13 | 75° | Single Ignition SHORT flame | Static | 0.370s | 34-35 |
| 14 | 90° | Single Ignition SHORT flame | Static | 0.395s | 36-38 |
| 15 | 105° | Single Ignition SHORT flame | Static | 0.418s | 39-40 |
| 16 | -105° | Single Ignition SHORT flame | Static | 0.760s | 41-43 |
| 17 | -90° | Single Ignition SHORT flame | Static | 0.737s | 44-45 |
| 18 | -75° | Single Ignition SHORT flame | Static | 0.711s | 46-48 |
| 19 | -60° | Single Ignition SHORT flame | Static | 0.686s | 49-50 |
| 20 | -45° | Single Ignition SHORT flame | Static | 0.666s | 51-53 |
| 21 | -30° | Single Ignition SHORT flame | Static | 0.645s | 54-56 |
| 22 | -15° | Single Ignition SHORT flame | Static | 0.620s | 57-58 |
| 23 | 0° | Single Ignition SHORT flame | Static | 0.599s | 59-61 |
| 24 | 15° | Single Ignition SHORT flame | Static | 0.620s | 62-63 |
| 25 | 30° | Single Ignition SHORT flame | Static | 0.645s | 64-66 |
| 26 | 45° | Single Ignition SHORT flame | Static | 0.666s | 67-68 |
| 27 | 60° | Single Ignition SHORT flame | Static | 0.686s | 69-71 |
| 28 | 75° | Single Ignition SHORT flame | Static | 0.711s | 72-73 |
| 29 | 90° | Single Ignition SHORT flame | Static | 0.737s | 74-76 |
| 30 | 105° | Single Ignition SHORT flame | Static | 0.760s | 77-79 |

6.2 STEP IGNITION SEQUENCE LIST:

| No. | Ignition angle NO. | Description | Nozzle Movement | Firing Duration (For reference) | CH5 DMX Reference Value |
|-----|--------------------|---------------------------|-----------------|---------------------------------|-------------------------|
| 31 | Step from 1-15 | SHORT flame Step sequence | L -> R | 2.66s | 80-81 |
| 32 | Step from 15-1 | SHORT flame Step sequence | R -> L | 2.66s | 82-84 |
| 33 | Step 5>8>11 | SHORT flame Step sequence | L -> R | 0.92s | 85-86 |
| 34 | Step 11>8>5 | SHORT flame Step sequence | R -> L | 0.92s | 87-89 |
| 35 | Step 6>10 | SHORT flame Step sequence | L -> R | 0.75s | 90-91 |
| 36 | Step 10>6 | SHORT flame Step sequence | R -> L | 0.75s | 92-94 |

| No. | Ignition angle NO. | Description | Nozzle Movement | Firing Duration (For reference) | CH5 DMX Reference Value |
|-----|--------------------|---------------------------|-----------------|------------------------------------|----------------------------|
| 37 | Step 4>6>8>10>12 | SHORT flame Step sequence | L -> R | 1.27s | 95-96 |
| 38 | Step 12>10>8>6>4 | SHORT flame Step sequence | R -> L | 1.27s | 97-99 |
| 39 | Step 8>6>10>4>12 | SHORT flame Step sequence | M>L>R>L>R | 1.60s | 100-101 |
| 40 | Step 8>10>6>12>4 | SHORT flame Step sequence | M>R>L>R>L | 1.60s | 102-104 |
| 41 | Step from 1-15 | LONG flame Step sequence | L -> R | 7.78s | 105-107 |
| 42 | Step from 15-1 | LONG flame Step sequence | R -> L | 7.78s | 108-109 |
| 43 | Step 5>8>11 | LONG flame Step sequence | L -> R | 1.82s | 110-112 |
| 44 | Step 11>8>5 | LONG flame Step sequence | R -> L | 1.82s | 113-114 |
| 45 | Step 6>10 | LONG flame Step sequence | L -> R | 1.25s | 115-117 |
| 46 | Step 10>6 | LONG flame Step sequence | R -> L | 1.25s | 118-119 |
| 47 | Step 4>6>8>10>12 | LONG flame Step sequence | L -> R | 2.68s | 120-122 |
| 48 | Step 12>10>8>6>4 | LONG flame Step sequence | R -> L | 2.68s | 123-124 |
| 49 | Step 8>6>10>4>12 | LONG flame Step sequence | M>L>R>L>R | 2.88s | 125-127 |
| 50 | Step 8>10>6>12>4 | LONG flame Step sequence | M>R>L>R>L | 2.88s | 128-130 |

6.3 WAVE SEQUENCE LIST:

| No. | Ignition angle NO. | Description | Nozzle Movement | Firing Duration (For reference) | CH5 DMX Reference Value |
|-----|--------------------|----------------------|-----------------|------------------------------------|----------------------------|
| 51 | Wave 5>11 | Middle wave sequence | L -> R | 1.87s | 131-132 |
| 52 | Wave 11>5 | Middle wave sequence | R -> L | 1.87s | 133-135 |
| 53 | Big wave 115 | LONG wave sequence | L -> R | 4.08s | 136-137 |
| 54 | Big wave 151 | LONG wave sequence | R -> L | 4.08s | 138-140 |
| 55 | Wave 8>1 | Middle wave sequence | M -> L | 2.09s | 141-142 |
| 56 | Wave 8>15 | Middle wave sequence | M -> R | 2.09s | 143-145 |
| 57 | Wave 1>8 | Middle wave sequence | L -> M | 2.31s | 146-147 |
| 58 | Wave 15>8 | Middle wave sequence | R -> M | 2.31s | 148-150 |
| 59 | Wave 8>11 | SHORT wave sequence | M -> R | 0.99s | 151-152 |
| 60 | Wave 8>5 | SHORT wave sequence | M -> L | 0.99s | 153-155 |
| 61 | Wave 5>8 | SHORT wave sequence | L -> M | 1.08s | 156-158 |
| 62 | Wave 11>8 | SHORT wave sequence | R -> M | 1.08s | 159-160 |

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6.4 ADDITIONAL SEQUENCE LIST:

| No. | Ignition angle NO. | Description | Nozzle Movement | Firing Duration (For reference) | CH5 DMX Reference Value |
|-----|--------------------|----------------------------|-----------------|------------------------------------|----------------------------|
| 63 | Step 3>13 | SHORT wave sequence | L -> R | 0.93s | 161-163 |
| 64 | Step 13>3 | SHORT wave sequence | R -> L | 0.93s | 164-165 |
| 65 | Step 3>13 | LONG wave sequence | L -> R | 1.63s | 166-168 |
| 66 | Step 13>3 | LONG wave sequence | R -> L | 1.63s | 169-170 |
| 67 | Step 8-13 | SHORT wave sequence | M -> R | 1.55s | 171-173 |
| 68 | Step 13-8 | SHORT wave sequence | R -> M | 1.55s | 174-175 |
| 69 | Step 8-13 | LONG wave sequence | M -> R | 3.24s | 176-178 |
| 70 | Step 13-8 | LONG wave sequence | R -> M | 3.24s | 179-181 |
| 71 | Step 8-3 | SHORT wave sequence | M -> L | 1.54s | 182-183 |
| 72 | Step 3-8 | SHORT wave sequence | L -> M | 1.54s | 184-186 |
| 73 | Step 8-3 | LONG wave sequence | M -> L | 3.24s | 187-188 |
| 74 | Step 3-8 | LONG wave sequence | L -> M | 3.24s | 189-191 |
| 75 | Step 3-13 | SHORT wave sequence | L -> R | 1.98s | 192-193 |
| 76 | Step 13-3 | SHORT wave sequence | R -> L | 1.98s | 194-196 |
| 77 | Step 2-14 | SHORT wave sequence | L -> R | 2.32s | 197-198 |
| 78 | Step 14-2 | SHORT wave sequence | R -> L | 2.32s | 199-201 |
| 79 | Step 8>5>11 | SHORT wave sequence | M>L>R | 0.93s | 202-203 |
| 80 | Step 8>11>5 | SHORT wave sequence | M>R>L | 0.93s | 204-206 |
| 81 | Step 5-11 | SHORT wave sequence | L -> R | 1.28s | 207-209 |
| 82 | Step 11-5 | SHORT wave sequence | R -> L | 1.28s | 210-211 |
| 83 | Wave 8>13 | Middle wave sequence | M -> R | 1.70s | 212-214 |
| 84 | Wave 13>8 | Middle wave sequence | R -> M | 1.70s | 215-216 |
| 85 | Wave 8>3 | Middle wave sequence | M -> L | 1.60s | 217-219 |
| 86 | Wave 3>8 | Middle wave sequence | L -> M | 1.60s | 220-221 |
| 87 | Wave 3>13 | LONG wave sequence | L -> R | 3.06s | 222-224 |
| 88 | Wave 13>3 | LONG wave sequence | R -> L | 3.06s | 225-226 |
| >89 | 8(0°) | Single Ignition LONG flame | Static | max. 8s | 227-255 |

7 DMX CONTROL

SPARK FABRICA

| Channel | Function |
|---------|---|
| CH1 | Manual Angle setup: (0~255) angle change from -105° to 105°, (128) is straight upward (0°) |
| CH2 | Manual Speed setup: (0) Max Speed, (1~254) Speed increase, (255) Max Speed. |
| CH3 | Ignition ON/OFF: (0~253) Ignition OFF, (254~255) Ignition ON. |
| CH4 | Firing Duration setup: 0 and 255 is permanent fire (8s is limit duration time); 1~254 is 10~2540ms duration time (Manual firing duration = DMX Value * 10ms) |
| CH5 | Program sequence setup: (0-2) no preset sequence; (3-255) preset sequence. DMX value = 2 + Sequence No.*2.55 (ROUND OFF) |
| CH6 | Mode setup: (0~49) Pressure Relief Mode (Emergency Stop), (50~200) Compression Mode, (201~255) Pressure Relief Mode (Emergency Stop). |

7.1 ANGLE SETUP

| Angle No. | Angle | DMX Value |
|-----------|-------|-----------|
| 1 | -105° | 0 |
| 2 | -90° | 18 |
| 3 | -75° | 36 |
| 4 | -60° | 54 |
| 5 | -45° | 73 |
| 6 | -30° | 91 |
| 7 | -15° | 109 |
| 8 | 0° | 128 |
| 9 | 15° | 146 |
| 10 | 30° | 165 |
| 11 | 45° | 183 |
| 12 | 60° | 201 |
| 13 | 75° | 219 |
| 14 | 90° | 237 |
| 15 | 105° | 255 |



1.The first channel controls the firing angle. It defines to which angle the nozzle of MOVING HEAD FLAMER move to. The angle can be chosen anywhere between -105° to +105° (DMX value 0 to 255).

2.The DMX value for angle of 0° is 127.5 (round up 128). Use this value, following formula can be used to calculate all other angles \angle in degree. Please always note the prefix of the angle.

DMX Value=127.5+ (∠*1.2145)

7.2 CHANNEL 2 (CH2): SPEED SETUP

| CH2: Speed Setup | | | | |
|-----------------------|-----------|----------------------|-----------|--|
| DMX Value 0 1-254 255 | | | | |
| Speed | Max Speed | Incremental of Speed | Max Speed | |

The second channel defines the rotate speed. It work together with Channel 1 for manual firing.

7.3 CHANNEL 3 (CH3): IGNITION ON/OFF

| CH3: Ignition | | | | | |
|---------------|---------------------------------|----------------------------|--|--|--|
| DMX Value | 0-253 | 254-255 | | | |
| Speed | MOVING HEAD FLAMER won't ignite | MOVING HEAD FLAMER ignites | | | |

The third channel activates the actual ignition. If the DMX value of this channel higher than 253, the MOVING HEAD FLAMER will ignite.

7.4 CHANNEL 4 (CH4): FIRING DURATION SETUP

| CH4: Manual Firing Duration setup | | | | | | |
|-----------------------------------|-----------|------|------|------|------------|-----------|
| DMX Value | 0 | 1 | 2 | 3 | 254 | 255 |
| Firing Duration | Permanent | 10ms | 20ms | 30ms | 2540ms | Permanent |

The fourth channel is the firing duration setup.

Below formula can be used to calculate the firing duration (ms):

DMX Value=t/10

7.5 CHANNEL 5 (CH5): PROGRAM SEQUENCE SETUP

The fifth Channel allows to firing a preset sequence. Three DMX values can be used for one of the programmed firing sequence from above sequence list (refer to above sequence list table).

Below formula can be used to calculate firing sequence:

DMX Value = 2 + Sequence No.*2.55

| CH5: Sequence List | | | | | | |
|--------------------|-----|-----|-----|------|-------|-------------|
| DMX Value | 0~2 | 3~5 | 6~7 | 8~10 | 11~12 | 225~226 |
| Sequence No. | N/A | 1 | 2 | 3 | 4 | 88 |

7.6 CHANNEL 6 (CH6): MODE SETUP

The sixth channel is the working mode of pump.

When the safety lock located at TEST MODE, set DMX value between 50-200 to test the system. For safety, the device will not pressurize

When the safety lock located at USER MODE, the device pressurize activated by set DMX value between 50-200. The device can only make ignitions in Firing mode.

| CH6: Mode setup | | | | | |
|-----------------|----------------------|-------------|----------------------|--|--|
| DMX Value | 0-49 | 50-200 | 201-255 | | |
| Mode | Pressure Relief Mode | Firing Mode | Pressure Relief Mode | | |

7.7 DMX CONTROL

7.7.1 EXAMPLE OF DMX CONTROL:

1. Set nozzle straight up

(CH1 Angle = 128, CH2 Speed = 0, CH3 Ignition = 0, CH4 Firing duration = 0, CH5 Program sequence = 0, CH6 Firing mode = $50 \sim 200$)

2. Set preset Sequence No. 31

(CH1 Angle = 128, CH2 Speed = 0, CH3 Ignition = 0, CH4 Firing duration = 0, CH5 Program sequence DMX value = 80, CH6 Firing mode = $50 \sim 200$)

3. Ignition

(CH1 Angle = 128, CH2 Speed = 0, CH3 Ignition = 255, CH4 Firing duration = 0, CH5 Program sequence DMX value = 80, CH6 Firing mode = $50 \sim 200$)



NOTICE

After firing, the DMX value of CH3 must back to 0, before an ignition can be made again. CH1 determines the nozzle direction after firing.

7.7.2 EXAMPLE OF WAVE FIRING BY DMX CONSOLE

1.Set firing nozzle to the start point

(CH1 Angle = 0, CH2 Speed = 255, CH3 Ignition = 0, CH6 Firing mode = $50\sim200$).

- 2. Set wave speed (CH1 Angle = 0, CH2 Speed = 50, CH3 Ignition = 0, CH6 Firing mode = 50~200).
- 3.Set firing end point and ignition(CH1 Angle = 255, CH2 Speed = 50, CH3 Ignition = 255, CH6 Firing mode = $50 \sim 200$).
- 4. Firing Nozzle will firing and make movement from start point to end point.

NOTICE

After firing, The DMX value of CH3 must back to 0, before an ignition can be made again.

7.7.3 EXAMPLE OF FIRING WITH FIXED DURATION BY DMX CONSOLE

1. Set nozzle straight up(CH1 Angle = 128, CH2 Speed = 0, CH3 Ignition = 0, CH4 Firing duration = 0, CH6 Firing mode = 50~200)

2. Set firing duration 1s (CH1 Angle = 128, CH2 Speed = 0, CH3 Ignition = 0,

CH4 Firing duration = 100, CH6 Firing mode = 50~200)

(Note: Firing duration = DMX value * 10ms [1s])

3.Firing 1s (CH1 Angle = 128, CH2 Speed = 0, CH3 Ignition = 255, CH4 Firing duration = 100, CH6 Firing mode = $50\sim200$)

NOTICE

After firing, The DMX value of CH3 must back to 0, before an ignition can be made again.

| NO. | DMX VALUE |
|-----|-----------|
| 1 | 1 |
| 2 | 7 |
| 3 | 13 |
| 4 | 19 |
| 5 | 25 |
| 6 | 31 |
| 7 | 37 |

<u>時略 Nozzle</u> <u>O形図 O-Ring</u>

| NO. | DMX VALUE |
|-----|-----------|
| 8 | 43 |
| 9 | 49 |
| 10 | 55 |
| 11 | 61 |
| 12 | 67 |
| 13 | 73 |
| 14 | 79 |
| 15 | 85 |
| 16 | 91 |
| 17 | 97 |
| 18 | 103 |

NOTICE

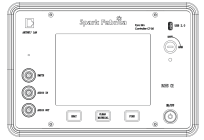
After firing, The DMX value of CH3 must back to 0, before an ignition can be made again.

- 1.To maintain the system in good performance and running status, it is recommended to running the device at least once per month.
- 2.Maintenance of the nozzle: Nozzle need to be cleaned up, and it is recommended that once every six months (depending on the environment and frequency of use). In the process of using the equipment, if the flame shape is seriously deformed or the fuel injection line is significantly deformed or coarsened, the nozzle should be removed immediately for cleaning.
- 3.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 (material and size of O-ring: Fluoridated rubber O-ring, the outermost diameter is 14 mm, and the line diameter is 2 mm).
- 4.In order to lubricate the pipeline and pump it is highly recommended to add 10-20ml castor oil per 10L canister.
- 5. Software can be upgraded with download cable from SPARK FABRICA.
- 6.Switchable power input design, switchable between 110V and 220V as show below (voltage will show on it). The power supply is located on the side of the electric control, and you should remove the cover in order to change it.



8 HOW TO OPERATE FLAME MACHINE WITH CONSOLE CT-05? 8.1 CT-05 INTRODUCTION

A newest digital console which can work with special effects, audio and video. Through serious networking protocol, it affords serious control, such as controlling spark machines remotely. This new console achieved more perfect sparking effect for wedding, content, sport events and meeting, etc.



8.2 SELECT FLAME MACHINE

After entering setting page and selecting "Flamer" from "Equipment Type", please press "Save" to save your setting. Caution: Flame machine's default channel on console is 6 channel, and the channel on flame machine also should be 6 channel.



8.3 Select SHOOTING SERIAL NUMBER

Enter File page and select shooting serial number 0-89.



Only when the shooting serial number is 89, the duration can be effective. The built-in shooting time 0-88 can not be adjusted , in addition, "height" and "density" are useless.



8.4 EDIT THE FILE

Press "HEAT" to start pressure machines, and press" FIRE" to start shooting.

NOTICE

When not using machines, please press "Heat" to cancel pressure and set machines to test mode to avoid accidents.



9 WARRANTY INSTRUCTIONS

Sincere thanks for your choosing MOVING HEAD FLAMER SF-180, 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:

NOTICE

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

NOTICE

Disassemble, modify or repair products without SPARK FABRICA permission;

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| NOTICE | Damage caused by external reasons (lightning strike, power supply etc); |
|--------|---|
| NOTICE | Damage caused by improper installation or use; |
| NOTICE | For product damage not included in warranty range, we can provide paid service. |

*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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