# USER MANUAL uFlamer PF10 (VOLTAGE)

**SHOWVEN**<sup>®</sup>

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SHOWVEN Technologies Co., Ltd

Thanks for choosing SHOWVEN uFlamer PF10, we wish it will bring you lots of exciting moments. Please read the following manual carefully before operating this product.

#### **△** Warning

- This product is only suitable for qualified or skilled operators who has experience with the technology of the device and is particularly informed about the types of fuel used by the device.
- I Unauthorized repair are prohibited, it may cause serious incident.
- Note that the 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.
- Please connect DMX cable before turn on the power supply, and make sure communication command stay at non firing status.
- 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.
- Always have a CO2 fire extinguisher and an extinguishing blanket in case of 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 good operating condition before use. If fail to fire correctly, immediately shut down and check it accordingly. Any questions please always contact SHOWVEN (info@showven.cn) for help.
- Be sure to use high quality flame fluid, otherwise, it is easily leads 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. Do not smoke!
- The operator responsible for the control of uFlamer PF10 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.
- 1 The device shall not be altered and applied to other use purpose.

### **△** Safety Distance

Keep minimum 15m in projection direction and 5m to the other sides of the device.

#### △ Disclaimers:

SHOWVEN technologies Co., Ltd excludes liability for unsafe situations, accidents and damages resulting from:

- 1. Ignoring warnings or regulations as shown on uFlamer PF10 or this manual.
- 2. Use for other applications or circumstances other than those indicated herein.
- 3. Changes to the uFlamer PF10, including use of non-original spare parts, lack of maintenance etc.
- 4. Dismantling uFlamer PF10 without authorization from SHOWVEN.
- 5. Use this machine by unqualified or untrained personnel.
- 6. Use other type of fuel instead of ISOPAR as indicated in this manual.
- 7. Improper use of machine.

#### △ Fuels for SHOWVEN Flame System

- 1. Water content in fuel should less than 0.5%;
- 2. For safety, please use fuel with flash point between 60-80°C, ISOPAR L are recommended.

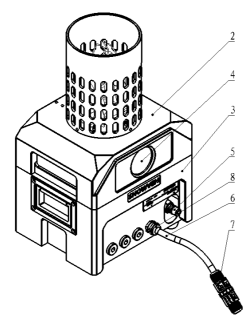
# ▲ Functional Characteristics

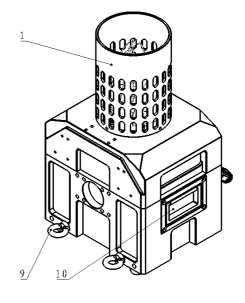
- N IP67 rated waterproof, designed for outdoor installations
- N Dual solenoid valve for extra safety
- N Dual igniter ensure successful ignition
- Flames up to 10m
- Aluminum CNC machining structure
- N Oxidation treated housing, durable for outdoor installation
- N Built-in accumulator

### △ Technical Specifications

- **Dimension:** 250×200×410mm
- Weight: 15 kg
- **Input:** 220V, 110V
- **Quick Coupler:** ISO7241B G1/4 male
- Work Power: 120W
- **Waterproof Level:** IP67
- Work Pressure Range: 8-10Bar
- N Installation Angles: Any angle even upside down
- **Fuel:** ISOPAR L
- **Accumulator:** YES
- Flame Height: 8-10m(Nozzle M)
- **Ignition:** Dual, high voltage electron ignition
- **Fuel Consumption:** 60ml/s (Nozzle M), 30ml/s (Nozzle L)
- **Control:** Direct ON-OFF voltage control or DMX
- **Min. Firing Duration:** 0.15
- **Work Temp.**: -20 °C~50 °C

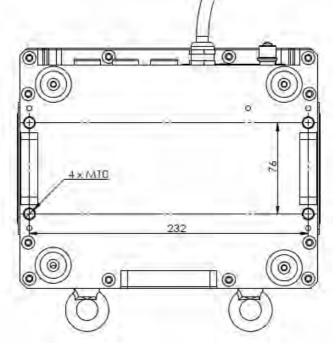
# **△** Structure





- 1. Flame chamber
- 2. Upper housing
- 3. Lower housing
- 4. Display panel
- 5. Quick coupler (ISO 7241B G1/4 male)
- 6. AC Power Input (BROWN: Live wire; BLUE: Neutral wire; Yellow: Ground wire), wire length 1m.
- 7. Waterproof connector EM20 3P
- 8. Waterproof wire outlet
- 9. Safety loop
- 10. Handle

# Diagram of bottom panel

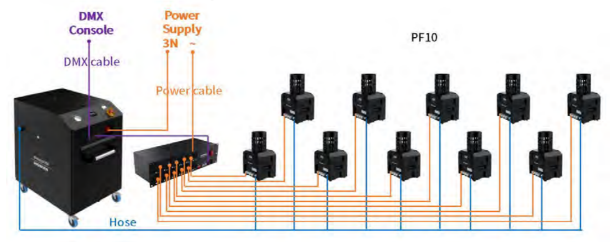


# $\$ Installation

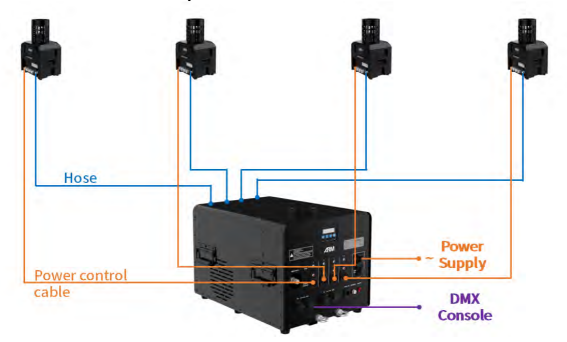
### **Safety Distance**

Keep minimum 15m in projection direction and 5m to the other sides of the device.

# Installation schematic (uPumper P20)



#### Installation schematic (uPumper P4)



### **△** Control

Direct ON-OFF voltage control

Power Supply	Function
ON	Firing (Jet valve open, Igniter ON)
OFF	Standby

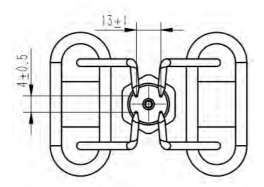
#### △ Nozzle Replacement

Use 14mm outer hexagon socket wrench to disassemble the nozzle, clean the nozzle and nozzle socket with air gun (air compressor), change a different nozzle and install it. Nozzle disassemble tool: SFMET944



#### ▲ Ignitor Position Adjustment

Whenever changed the nozzle or ignition is not good, please check ignitor pole position according to below parameters. The right position for each pair of pole should have a gap from tip to tip of 4±0.5mm and a gap between two ignitor of 13±1mm. Check the ignition success rate after adjustment by firing.



Note: Do unplug the power cable when service flamer.

#### **A** Maintenance

- 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 needs to be cleaned from time to time, 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. If after clean, there are still problems please replace new nozzle.
- 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: fluororubber O-ring, the outermost diameter is 14 mm, and the line diameter is 2 mm).



#### ▲ Warranty Instructions

- Sincere thanks for your choosing our products, you will receive quality service from us
- 1 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:

- N Damage caused by improper transportation, usage, management, and maintenance, or damage caused by human factors;
- N Disassemble, modify or repair products without permission;
- **1** Damage caused by external reasons (lightning strike, power supply etc.)
- N Damage caused by improper installation or use;

For product damage not included in warranty range, we can provide paid service.

Invoice is necessary when applying for maintenance service from SHOWVEN

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