

Snapshot

| OK on Dimmer | 0 |
|-------------------|---|
| Outdoor OK | 0 |
| Sound Activated | 0 |
| DMX512 | 0 |
| Master/Slave | 0 |
| 115V/230V Switch | 0 |
| Replaceable Fuse | 1 |
| User Serviceable | 0 |
| Duty Cycle | 0 |







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1. BEFORE YOU BEGIN

What is included

- > 1 x Hurricane™ 1300
- > 1 x FC-T wired timer remote
- ► 1 x Warranty Card
- 1 x User Manual

Unpacking Instructions

Immediately upon receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are present, and have been received in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damaged from shipping or the carton itself shows signs of mishandling. Save the carton and all packing materials. In the event that a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

AC Power

To determine the power requirements for a particular fixture, see the label affixed to the back plate of the fixture or refer to the fixture's specifications chart. A fixture's listed current rating is its average current draw under normal conditions. All fixtures must be powered directly off a switched circuit and cannot be run off a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel is used solely for a 0% to 100% switch. Before applying power to a fixture, check that the source voltage matches the fixture's requirement. Check the fixture or device carefully to make sure that if a voltage selection switch exists that it is set to the correct line voltage you will use.

Safety Instructions



Please read these instructions carefully, which includes important information about the installation, usage and maintenance of this product.

- Please keep this User Guide for future consultation. If you sell the unit to another user, be sure that
 they also receive this instruction booklet.
- Always make sure that you are connecting to the proper voltage, and that the line voltage you are connecting to is not higher than that stated on the decal or rear panel of the fixture.
- This product is intended for indoor use only! (If applicable)
- To prevent risk of fire or shock, do not expose fixture to rain or moisture. Make sure there are no flammable materials close to the unit while operating.
- The unit must be installed in a location with adequate ventilation, at least 20in (50cm) from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Always disconnect from power source before servicing or replacing lamp or fuse and be sure to replace with same lamp source.
- Secure fixture to fastening device using a safety chain. Never carry the fixture solely by its head. Use its carrying handles.
- Maximum ambient temperature (Ta) is 104°F (40°C). Do not operate fixture at temperatures higher than this.
- In the event of a serious operating problem, stop using the unit immediately. Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Always use the same type spare parts.
- Never connect the device to a dimmer pack.
- Make sure the power cord is never crimped or damaged.
- Never disconnect the power cord by pulling or tugging on the cord.
- Avoid direct eye exposure to the light source while it is on.

Caution!

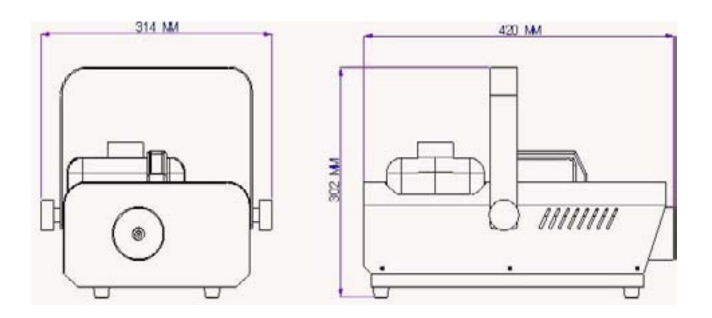
There are no user serviceable parts inside the unit. Do not open the housing or attempt any repairs yourself. In the unlikely event your unit may require service, please contact CHAUVET at: 954-929-1115.

2. Introduction

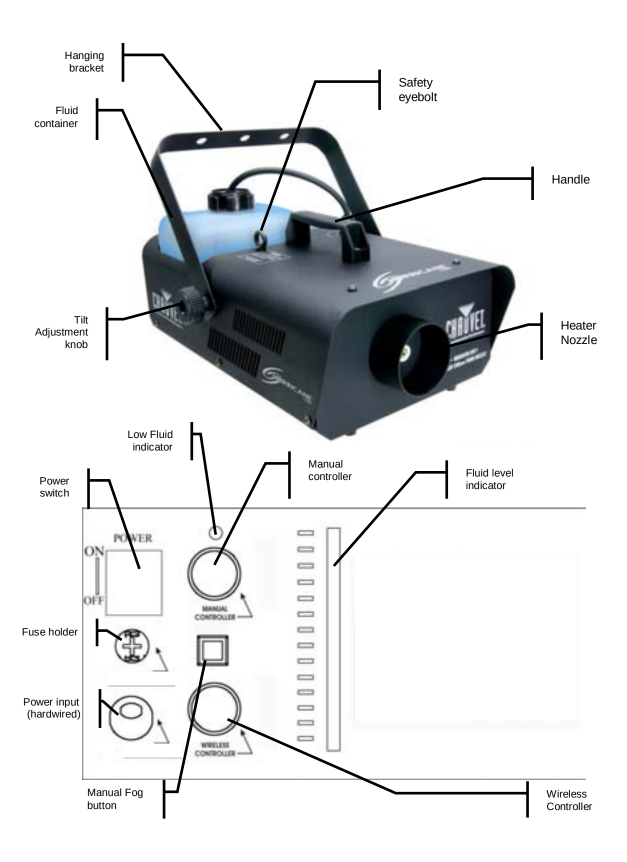
Features

- Output: 20,000cfm
- 3.3L tank capacity
- Uses 1L every 8min (continuous use at full output)
- 5 minute heat up
- Manual fog button
- Low fluid indicator and auto shut down
- Wired timer remote included
- Water-based fogger

Product Dimensions



Product Overview



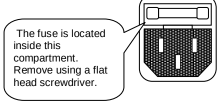


Disconnect the power cord before replacing a fuse and always replace with the same type fuse.



Fuse Replacement

With a flat head screwdriver wedge the fuse holder out of its housing. Remove the damaged fuse from its holder and replace with exact same type fuse. Insert the fuse holder back in its place and reconnect power.



Mounting

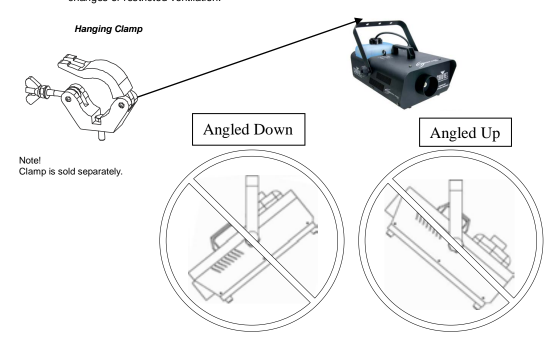
ORIENTATION

This fixture should only be mounted/used on a flat surface. This fixture may not be tilted.

RIGGING

It is important never to obstruct the vents pathways. Mount the fixture using, a suitable "C" or "O" type clamp.

- When selecting installation location, take into consideration the fluid reservoir access and routine maintenance.
- Safety cables must always be used, utilizing the provided safety eye bolt.
- Never mount in places where the fixture will be exposed to rain, high humidity, extreme temperature changes or restricted ventilation.



3. OPERATING INSTRUCTIONS

Operation

Manual Remote Operation (FC-M) (Optional)

- 1. Plug in the fog machine to power and turn the power switch to the fixture on.
- 2. Plug in the wired manual remote to the Manual Controller socket on the rear of the fog machine.
- 3. Press the single button located on the remote to trigger the fog output.

Note: The button is momentary, which means that the fog machine will only output while the button is pressed. Once the button is released, the fog will stop outputting.

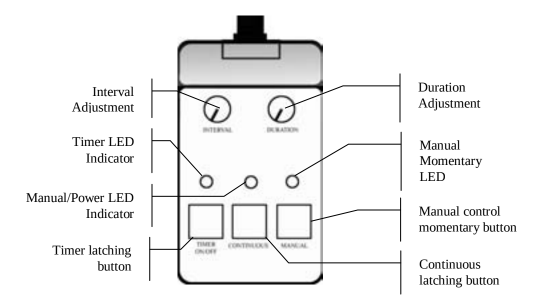
Timer Remote Operation (FC-T) (Standard)

This mode will allow you to control the fogger manually, set the fog machine to run continuously, or to set the fog machine to run off bursts with adjustable interval and duration settings.

- 1. Plug in the fog machine to power and turn the power switch to the fixture on.
- 2. Plug in the timer remote to the Manual Controller socket on the rear of the fog machine.
- Press the TIMER ON/OFF button on the timer remote. The LED above the button should light, indicating activation of function.
- 4. You may now set the INTERVAL & DURATION adjustment knobs to the desired position.

Note: The INTERVAL is the time in between bursts of fog.

Note: The DURATION is the time that the fog machine will run during the burst.



Wireless Controller (FC-W) (Optional)

This mode will allow you to control the fogger using the optional wireless controller. This consists of the transmitter and the receiver. You may control up to 4 independent fog machines or many more if you run them simultaneously. See the below instructions on setting up your fogger to operate with the FC-W.

- 1. Plug the wires receiver into the fog machine 5-pin port labeled "Wireless Controller".
- There are 4 buttons on the wireless remote transmitter which act as triggers. Each button can be assigned to a
 different fog machine. You may only choose 1 dipswitch on each receiver. See the below configuration for
 setting the receivers to operate with the transmitter remote.

| Mode | Dipswitches |
|------|---------------------|
| CH1 | 1 = On, 2-4 = Off |
| CH2 | 2 = On, 1,3,4 = Off |
| СНЗ | 3 = On, 1,2,4 = Off |
| CH4 | 4 = On, 1,2,3 = Off |

3. Press the fog button, and the fog machine will output fog momentarily for as long as you hold down the button.



Hurricane™ 1300 General Troubleshooting

| _ | |
|------------------------|---|
| Symptom | Solution(s) |
| No Power | Check mains power. |
| | Check external fuse. |
| | Check internal fuse. |
| No fog output | Check fluid level. |
| | Check remote. |
| | If using wireless, check batteries. |
| | If using wireless, check dipswitches on receiver. |
| Breaker/Fuse keeps | Possible electrical short. Contact Chauvet or a Chauvet Dealer/distributor for |
| blowing | further instruction. |
| Low fog output | Run a cleaning solution through the fog machine. |
| | Check that the fog machine is plugged into the correct voltage. |
| Fog machine is not | Check to replace the external fuse. |
| heating up | Check to replace the internal fuse. |
| | Possible bad part. Contact Chauvet or a Chauvet Dealer/distributor for further instruction. |
| Remote does not | Make sure connector is firmly connected to device. |
| work | Try using another controller. Possible bad controller. |
| | Check the internal fuse. |
| | Check the external fuse. |
| Fluid indicator states | Try resetting the fog machine by turning the power off, and then on again. |
| no fog, but the | Possible bad part. Contact Chauvet or a Chauvet Dealer/distributor for further |
| container if full. | instruction. |

If you still have a problem after trying the above solutions, please contact CHAUVET Technical Support at the location listed below.

Contact Us

World Wide

General Information CHAUVET

3000 North 29th Court Hollywood, FL 33020 voice: 954.929.1115 fax: 954.929.5560 toll free: 800.762.1084

Technical Support CHAUVET

3000 North 29th Court Hollywood, FL 33020

voice: 954.929.1115 (Press 4)

fax: 954.929.5560 (Attention: Service)

World Wide Web www.chauvetlighting.com

4. APPENDIX

General Maintenance

To maintain optimum performance and minimize wear fixtures should be cleaned frequently. Usage and environment are contributing factors in determining frequency. As a general rule, fixtures should be cleaned at least twice a month. Dust build up reduces light output performance and can cause overheating. This can lead to reduced lamp life and increased mechanical wear. Be sure to power off fixture before conducting maintenance.

Unplug fixture from power. Use a vacuum or air compressor and a soft brush to remove dust collected on external vents and internal components. Clean all glass when the fixture is cold with a mild solution of glass cleaner or Isopropyl Alcohol and a soft lint free cotton cloth or lens tissue. Apply solution to the cloth or tissue and drag dirt and grime to the outside of the lens. Gently polish optical surfaces until they are free of haze and lint.

The cleaning of internal and external optical lenses and/or mirrors must be carried out periodically to optimize light output. Cleaning frequency depends on the environment in which the fixture operates: damp, smoky or particularly dirty surrounding can cause greater accumulation of dirt on the unit's optics. Clean with soft cloth using normal glass cleaning fluid. - Always dry the parts carefully. - Clean the external optics at least every 20 days. Clean the internal optics at least every 30/60 days.

Returns Procedure

Returned merchandise must be sent prepaid and in the original packing, call tags will not be issued. Package must be clearly labeled with a Return Merchandise Authorization Number (RMA #). Products returned without a RMA # will be refused. Call CHAUVET and request a RMA # prior to shipping the fixture. Be prepared to provide the model number, serial number and a brief description of the cause for the return. Be sure to properly pack fixture, any shipping damage resulting from inadequate packaging is the customer's responsibility. CHAUVET reserves the right to use its own discretion to repair or replace product(s). As a suggestion, proper UPS packing or double-boxing is always a safe method to use.

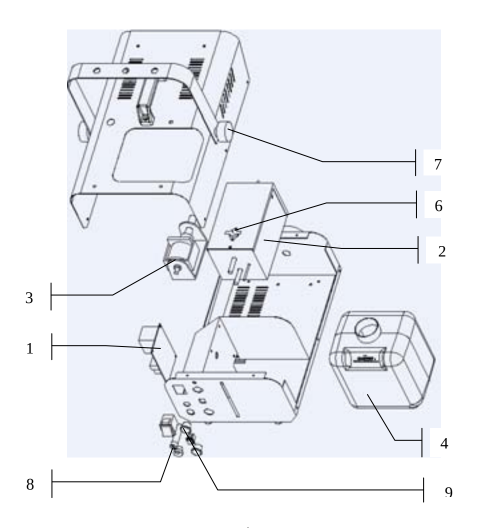
Note: If you are given a RMA #, please include the following information on a piece of paper inside the box:

- 1) Your name
- 2) Your address
- 3) Your phone number
- 4) The RMA #
- 5) A brief description of the symptoms

Claims

Damage incurred in shipping is the responsibility of the shipper; therefore the damage must be reported to the carrier upon receipt of merchandise. It is the customer's responsibility to notify and submit claims with the shipper in the event that a fixture is damaged due to shipping. Any other claim for items such as missing component/part, damage not related to shipping, and concealed damage, must be made within seven (7) days of receiving merchandise.

Blow-out Diagram.

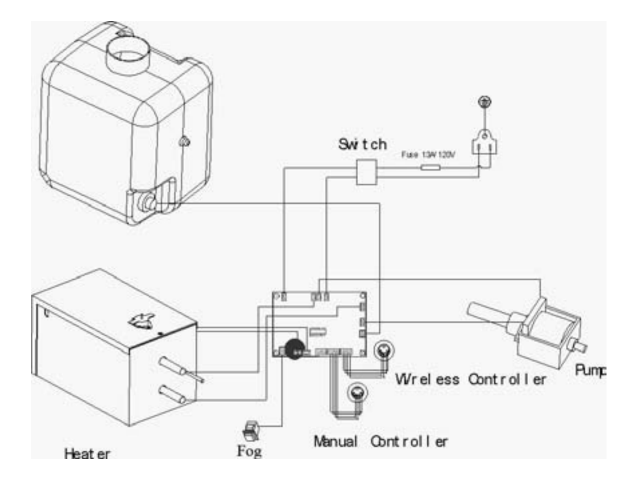


| | Description | Part Number |
|----|---|--------------|
| 1 | Master PCB | P170-F3MSPCB |
| 2 | Heater | P120-HT13 |
| 3 | Pump | P200-F3PUMP |
| 4 | Fluid container | P170-F3FLC |
| 5 | Fluid sensor (not shown) | P170-F1FLOS |
| 6 | Thermal switch 115° Celsius | P170-THEF11 |
| 7 | Bracket Knob | P111-F3BKNOB |
| 8 | Fuse holder | P170-FUSEHOL |
| 9 | Manual fog button | P111-F3FOGB |
| 10 | Fuse 13A 250V (not shown) | P170-FUSE013 |
| 11 | Fluid filter (not shown) | P110-F1FLAS |
| 12 | Fluid hose with fittings (not shown) | P170-F3RUB |
| 13 | Copper tubing with fittings (not shown) | P170-F3COP |

Connections Drawing

In the event that any part(s) may need to be replaced/repaired, you may use the below diagram to assist in this operation.

Warning: All repairs should only be performed by Authorized Service Personnel.



Technical Specifications

| WEIGHT & DIMENSIONS | |
|---|---|
| Length | |
| Width | |
| Height | ` , |
| Weight | |
| vv olgrit | 21 lb3 (0.0 kg) |
| POWER | |
| AC Power | 120V 60Hz AC or 230V 50Hz |
| Fuse | 13A 250V |
| Power Consumption | |
| Inrush Power | (11.2A) at 120V |
| Power Factor | |
| Fuse | 7A 250V |
| Power Consumption | 1,325W (5.8A) max at 230V |
| Inrush Power | (1.83A) at 230V |
| Power Factor | |
| | |
| THERMAL | |
| Maximum ambient temperature | 104°F (40°C) |
| CONTROL & PROGRAMMING | |
| Data input | 5-nin & ground DINS female socket |
| | |
| Data pin configurationpin1(LFD), pin2(control), pin3(+5 | V), pin4(ground), pin5(none), ground(none) |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 | V), pin4(ground), pin5(none), ground(none) |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION | V), pin4(ground), pin5(none), ground(none) |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION | V), pin4(ground), pin5(none), ground(none) |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION Hurricane™ 1300 | V), pin4(ground), pin5(none), ground(none)F1300 |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION Hurricane™ 1300 Wired manual remote (optional) | V), pin4(ground), pin5(none), ground(none)F1300FC-M |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION Hurricane™ 1300 Wired manual remote (optional) Wired timer remote (included) | V), pin4(ground), pin5(none), ground(none)F1300FC-MFC-T |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION Hurricane™ 1300 Wired manual remote (optional) | V), pin4(ground), pin5(none), ground(none)F1300FC-MFC-T |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION Hurricane™ 1300 | V), pin4(ground), pin5(none), ground(none) |
| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION Hurricane™ 1300 | V), pin4(ground), pin5(none), ground(none) |
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| Data pin configurationpin1(LED), pin2(control), pin3(+5 ORDERING INFORMATION Hurricane™ 1300 | V), pin4(ground), pin5(none), ground(none) ——————————————————————————————————— |
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