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1. Before You Begin

| What Is Included | FC-T Timed Rem | 2 | | | |
|---------------------------|--|---|--|--|--|
| Unpacking Instructions | | Carefully unpack the product immediately and check the container to make sure all the parts are in the package and are in good condition. | | | |
| Claims | If the box or the contents (the product and included accessories) appear damaged from shipping, or show signs of mishandling, notify the carrier immediately, not Chauver Failure to report damage to the carrier immediately may invalidate your claim. In addition, keep the box and contents for inspection. For other issues, such as missing components or parts, damage not related to shipping or concealed damage, file a claim with Chauvet within 7 days of delivery. | | | | |
| Tavt | Convention | Meaning | | | |
| Text | 1-512 | | | | |
| Conventions | - | A range of values | | | |
| | 50/60 | A set of values | | | |
| | Settings | A menu option | | | |
| | Menu > Settings | A sequence of menu options | | | |
| | <enter></enter> | A button | | | |
| Symbols | Symbol | Meaning | | | |
| | Â | Critical installation, configuration, or operation information. Not following these instructions may make the product not work, cause damage to the product, or cause harm to the operator. | | | |
| | Important installation or configuration information. The product may not function correctly if this information is not used. | | | | |
| | | Useful information. | | | |

Disclaimer The information and specifications contained in this User Manual are subject to change without notice. Chauvet assumes no responsibility or liability for any errors or omissions, and reserves the right to revise or recreate this manual at any time. Download the latest version from <u>www.chauvetlighting.com</u>.

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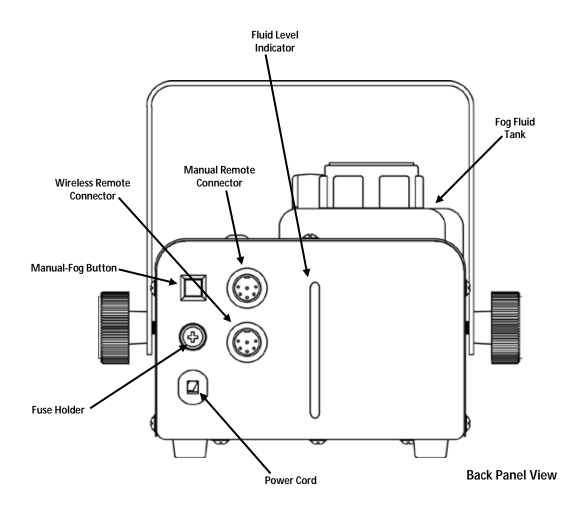
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| Author | Date | Editor | Date |
|--------------|------------|------------|------------|
| R. Isenstadt | 07/14/2015 | M. Trouard | 07/14/2015 |

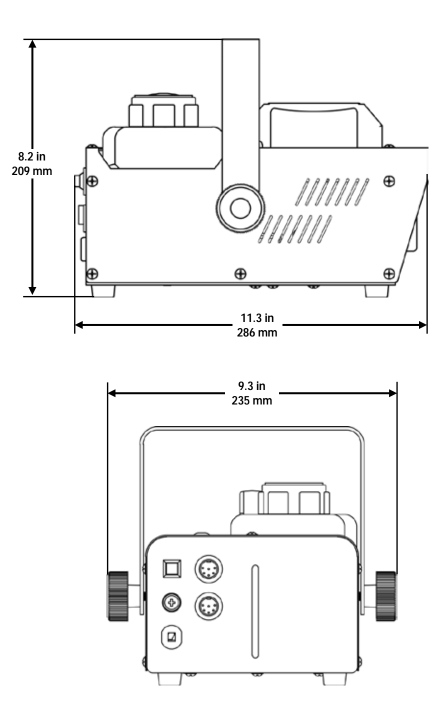
| Product at a | Use on Dimmer | x | Auto Programs | × |
|--------------|--|---|---|--|
| | Outdoor Use | X | Fixed voltage (120 V or 230 V) | Р |
| Cluito | Sound-Activated | X | Replaceable Fuse | Р |
| | DMX | Х | User-Serviceable | X |
| | Master/Slave | Х | Duty Cycle | X |
| Safety Notes | These notes include important info of this product; read before using t | ormation he produ | about the mounting, usage, and main uct. | ntenance |
| Â | Always disconnect the product the fuse. Make sure the power cord is r Never disconnect the product overhas safety cable. Make sure there are no flamm Do not touch the product on a carton, plastic, etc.). The product's nozzle is very hafter operation has stopped. The fog exits the nozzle at a v 6.5 ft (2 m) from the nozzle to Do not drink or come in containemergency service (911 in the exits the service of the service of | t from the not crimp from power ead, alwa nable ma using wh a flamma not during very high the near pace hea ct with the e US) for | wer by pulling or tugging on the cord. ays secure to a fastening device usin terials close to the product when ope ten operating because it may be very able surface (linoleum, carpet, wood, g operation and it remains hot for a lo temperature. Keep a minimum distar rest object. ater. the fog fluid. If you do, call your local | placing g a rating. hot. paper, ng time nce of |
| i | product is within the range statistical and the product is for indoor use of expose the product to rain or in a laways install the product in a (50 cm) from adjacent surface. Be sure that no ventilation sloting the product to a make sure to replace the fuse. Never carry the product from the hanging/mounting bracket. The maximum ambient temper product at higher temperature. In the event of a serious operation. Contational context is not intended for Use only CHAUVET® water-b. Drain the tank before transport. | ated on the only! (IP2 moisture location es. ts on the a dimme with and the powe erature (T s. ating pro t. Repairs act the ne pased fog rting or s ar and im | with adequate ventilation, at least 20 e product's housing are blocked. er or rheostat. other of the same type and rating. er cord or any moving part. Always us Fa) is 104 °F (40 °C). Do not operate to blem, stop using the product immedia s carried out by unskilled people can earest authorized technical assistance nent installation. g fluid. | o not) in the the ately. lead to e center. |
| | Keep this User Manual for future of give this document to the next own | | ou sell the product to another user, b | e sure to |
| Ī | | use FC | cally developed by Chauvet to cle Q regularly, no longer than 90 days er. | |

2. INTRODUCTION

Overview



Dimensions



3. Setup

AC Power This Hurricane[™] 1200 has a fixed voltage power supply and it can work with an input voltage of either 120 VAC, 60 Hz or 230 VAC, 50 Hz, depending on the specific model.

To determine the product's power requirements (circuit breaker, power outlet, and wiring), use the current value listed on the label affixed to the product's back panel, or refer to the product's specifications chart. The listed current rating indicates the product's average current draw under normal conditions.

Always connect the product to a protected circuit (circuit breaker or fuse). Make sure the product has an appropriate electrical ground to avoid the risk of electrocution or fire.



To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.



Never connect the product to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel serves only as a 0 to 100% switch.

Fuse 1.

- Disconnect the product from power.
- Replacement 2.
- - Twist the fuse holder cap counterclockwise to loosen the fuse holder and pull straight out.
 - 3. Remove the blown fuse.
 - 4. Replace with a fuse of the same type and rating.
 - 5. Screw the fuse holder cap back in place and reconnect power.



- Disconnect the product from power before replacing the fuse.
- Always replace a blown fuse with another of the same type and rating.

Mounting Before mounting the product, read and follow the safety recommendations indicated in the <u>Safety Notes</u>.

Orientation

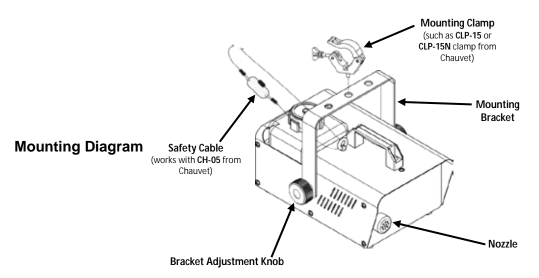


This product may NOT be tilted. This product should be level when on a surface or when mounted.

Rigging

g · Before deciding on a location, always make sure there is easy access to the product for maintenance and fluid replenishment.

- Make sure that the structure or surface onto which you are mounting the product can support the product's weight (see the <u>Technical Specifications</u>).
- When mounting the product overhead, always use a safety cable. Mount the product securely to a rigging point, such as an elevated platform or a truss.
- When rigging the product onto a truss, you should use a mounting clamp of appropriate weight capacity. The bracket has 13-mm holes, which are appropriate for this purpose.
- The rubber feet also serve as floor supports and allow for surface mounting. When mounting the product on the floor, make sure that the product and cables are away from people and vehicles.



 (\mathbf{i})

While operating the Hurricane[™] 1200, make sure there is adequate fog fluid in the machine to prevent pump and heater damage. When the fog fluid level becomes low, simply add more fog fluid to continue using the Hurricane[™] 1200.

4. OPERATION

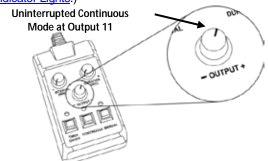
Manual Operation Wired Timer Controller (FC-T) Setup

Remote or The Hurricane[™] 1200 can be operated manually, or with the included wired timer controller (FC-T). The Manual button is located on the rear of the unit. See the product Overview. Additionally, the product can be operated with the FC-M manual wired remote or the FC-W wireless remote, available separately.

> The FC-T wired timer controller allows you to automatically trigger fog output by setting interval and duration times. LED indicator lights display the machine and controller's current state. Rotary knobs set interval time, output, and duration time, while manual and continuous buttons allow overriding control.

- Plug in the fog machine to power. 1.
- Plug in the wired timer controller to the Manual Remote Connector socket on the back of 2. the fog machine. (See the product Overview.)
- Allow the Hurricane™ 1200 three to four minutes to heat up before continuing. (See 3. Fluid Tank Indicator Lights.)

FC-T Wired Timer Controller Overview



Wired Timer Controller (FC-T) Operation

The FC-T wired timer controller has three modes of operation: timer, continuous, and manual.

Timer Mode

To trigger the Hurricane[™] 1200 with the timer function, follow the instructions below:

- 1. Set the desired output level with the **OUTPUT** knob. 2.
 - Set the INTERVAL and DURATION knobs to the desired positions.
 - The INTERVAL knob sets the amount of time in between bursts of fog.
 - The **DURATION** knob sets the length of time that the fog machine will run during the burst.
- Press the <TIMER ON/OFF> latching button. The LED indicator above the button 3. will light up. The timer will now run as set by the INTERVAL, DURATION, and OUTPUT knobs.
- 4. Press the <TIMER ON/OFF> button again to turn off the timer.

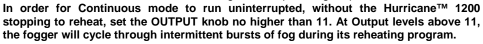
Continuous Mode

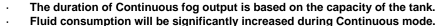
To trigger the Hurricane[™] 1200 to continuously cycle fog, follow the instructions below:

1. Set the desired output level with the **OUTPUT** knob.

The <MANUAL> button will override the timer.

- Press the <CONTINUOUS> latching button. The LED indicator above the button will 2. light up. The fog machine outputs fog until the <CONTINUOUS> button is pressed again.
- 3. Press the **<CONTINUOUS>** button again to stop the fog output.





Manual Mode

- To trigger the Hurricane[™] 1200 manually, do the following: 1. Set the desired output level with the **OUTPUT** knob.
- 2. Press and hold the <MANUAL> button on the wired timer controller. The LED indicator above the button will light up. The fog machine will output fog for as long as you hold down the <MANUAL> button.
- Release the **<MANUAL>** button to stop the fog output. 3.

The duration of manual fog at any given Output setting is based on the capability of the fog machine.



Optional Wired Manual Remote Control (FC-M)

The optional FC-M wired manual remote control allows the user to start and stop the fog output. It operates the same as the Manual button on the product, with the addition of a **READY** indicator LED.

- 1. Plug in the fog machine to power.
- Plug in the wired manual remote control to the Manual Remote Connector socket on the back of the fog machine. (See the product <u>Overview</u>.)
- 3. Wait for the **READY** indicator LED to light up, indicating the Hurricane[™] 1200 is heated enough to produce fog. (Also see Fluid Tank Indicator Lights.)
- 4. Press and hold the <FOG> button on the wired manual remote control.
- 5. Release the **<FOG>** button to stop the fog output.

FC-M Manual Remote Control Overview



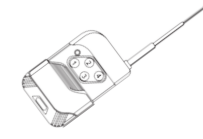
The Hurricane[™] 1200 unit may start producing fog intermittently to allow for fluid reheating after a period of continuous fog output. This is a normal occurrence. The duration of manual fog output is based on the capability of the fog machine.

Optional Wireless Remote (FC-W)

The optional FC-W wireless remote allows the user to trigger the Hurricane[™] 1200 to produce fog from up to 100 ft away. See

- 1. Plug in the fog machine to power.
- Plug the FC-W wireless remote receiver into the Wireless Remote Connector on the back of the Hurricane[™] 1200. (See the product <u>Overview</u>.)
- 3. Allow the Hurricane[™] 1200 three to four minutes to heat up. (<u>See Fluid Tank Indicator</u> <u>Lights</u>.)
- Press and hold the <1>, <2>, <3>, or <4> button on the wireless remote. (Download the FC-W User Manual from <u>www.chauvetlighting.com</u> for more information on addressing the FC-W)
- 5. Release the button to stop the fog output.

FC-W Wireless Remote Overview



Ensure the FC-W has an unobstructed view of the receiver for maximum performance.

The Hurricane[™] 1200 has indicator LEDs that light up the fluid tank to indicate the status

Fluid Tank Indicator Lights

- Red The heater is currently warming up.
- Flashing Red The heater is currently warming up and no fluid is detected.
- Blue The heater is ready to produce fog.

of the product, as follows:

Flashing Blue - The heater is ready to produce fog and no fluid is detected.

5. TECHNICAL INFORMATION

Fogger Do not allow the fogger to become clogged. After every 40 hours of continuous Maintenance operation, use CHAUVET® Fog Cleaner Quart (FCQ) through the system to prevent the accumulation of particulate matter in the heating element.

The recommended cleaning procedure is as follows.

- 1. Unplug the product from power.
- 2. Empty all fog fluid from the machine.
- 3. Add cleaning solution to the tank.
- 4. Connect the product to power and allow it to warm up.
- 5. Run the unit in a well-ventilated area until the tank is almost empty. Do not allow the pump to run dry.
- 6. Refill with fogger fluid to continue using the fogger. Run the machine briefly to clear any remaining cleaning solution from the pump and heater.



Do Not operate the machine without fluid at any time.

Fog Cleaner Quart (FCQ) was specifically developed by Chauvet to clean your Hurricane[™] 1200. Make sure you use FCQ regularly, no longer than 90 days between cleanings, to increase the life of your product.

Storage Before storing the fogger, run FCQ through the system as described in the cleaning procedure above; however, only follow steps 1 through 5. Do not refill the tank with fog fluid if storing the fogger. Cleaning the system prior to storage will help prevent any particles from condensing inside the pump or heater while not in use.



Test-run your Hurricane[™] 1200 on a monthly basis to achieve the best performance.

| Symptom | Indicator Status | Possible Cause | Possible Action |
|--------------------------------------|------------------|--|---|
| No output or short output | Red | Heater warming up | Allow the product to warm up completely. This should take less than 10 minutes. |
| | | | Allow the product to warm up completely. |
| | Red flashing | Air bubble in fluid line | Turn fog machine 45° to flatten out the bubble and allow the fog fluid to flow properly |
| | | | Turn off the product for 5 seconds, and then turn it back on. Repeat as necessary. After more than 10 attempts, contact Customer Service. |
| | | Incorrect fluid | Clean thoroughly with CHAUVET® FCQ. For full instructions, see <u>Fogger Maintenance</u> . Refill with CHAUVET® water-based fog fluid. |
| | Blue | Blocked pipes | Contact Customer Service |
| | | Failing part | Contact Customer Service |
| | | Incorrect fluid | Clean thoroughly with CHAUVET® FCQ. For full instructions, see <u>Fogger Maintenance</u> . Refill with CHAUVET® water-based fog fluid. |
| | Blue blinking | Blocked pipes | Contact Customer Service |
| Contation of fluxing | | Failing part | Contact Customer Service |
| Spitting fluid | | Incorrect fluid | Clean thoroughly with CHAUVET® FCQ. For full instructions, see <u>Fogger Maintenance</u> . Refill with CHAUVET® water-based fog fluid. |
| | Blue | Blocked pipes | Contact Customer Service |
| | | Failing part | Contact Customer Service |
| Normal | Blue | Normal | Normal function |
| Circuit breaker or fuse keeps | | Excessive load on the circuit | Make sure that the total load does not exceed the recommended capacity of the breaker or fuse's nominal current |
| blowing | | Short circuit along the power lines | Check the power lines and power cords |
| | N/A | No energy on power outlet | Check power outlet Change to another outlet |
| Product does not power up | | Loose or damaged power cord | Check the power cord |
| power up | | Blown fuse | Replace blown fuse with a good one of the same type and rating |
| | | Internal problem | Send product for repair |
| | | Wrong starting address on the product | Set the correct starting address on the product |
| Product does not respond to DMX | | Wrong polarity setting on the DMX controller | Change the signal polarity on the controller |
| | | Loose or damaged DMX cable | Check the DMX cable entering the faulty unit |
| | Blue | Internal problem | Send product for repair |
| | Blue | Signal cables are not DMX compatible | Replace non-DMX cables with true DMX cables |
| ntermittent DMX | | Interference with AC or radio signals | Keep DMX cables away from AC wires or radio equipment |
| Problems | | DMX cable too long | Use a shorter DMX cable or install an optically coupled DMX amplifier right before the product with intermittent problems |
| | | Terminator not connected | Install a terminator |
| False Sensor Reading (Priming) | Red | | Fill the tank. Allow the unit to reach the normal operating temperature and for the blue indicator to light. Set the output to the highest level. Power cycle the unit 1-2 times until the fluid reaches the sensor. The blue tank indicator light stops flashing. |
| | | Air bubbles in fluid line | Fill the tank. While the unit is operating, pinch the fluid line between yo thumb and forefinger, and hold for 3 to 5 seconds creating a vacuum in the system. Release the pinched portion and allow the fluid to flow naturally. |
| | | | Fill the tank. While the unit is operating; remove but do not disconnect the fluid tank and tilt the machine at a 45° angle. |
| | Red | Empty fluid tank | Refill tank with the correct CHAUVET® water-based fog fluid |

6. GENERAL TROUBLESHOOTING

| Dimensions and | Length | Width | Height | Weight |
|----------------|---------------------------------------|------------------------|--------------------------|-------------------|
| Weight | 11.3 in (286 mm) | 9.3 in (235 mm) | 8.2 in (209 mm) | 6.4 lb (2.9 kg) |
| | , , , , , , , , , , , , , , , , , , , | · · · · · | () | |
| | Note: Dim | nensions in inches rou | unded to the nearest de | cimal digit. |
| Power | Power Supply Type | Ra | ange | Voltage Selection |
| | Model-specific | - | C, 60 Hz or AC, 50 Hz | Fixed |
| | Parameter | 120 \ | /, 60 Hz | 230 V, 50 Hz |
| | Consumption | 1,1 | 80 W | 1,180 W |
| | Operating current | 1 | 0 A | 5.2 A |
| | Fuse | F 13 / | A, 250 V | F 7 A, 250 V |
| | Power I/O | US/W | orldwide | UK/Europe |
| | Power input connector | Hard | d-wired | Hard-wired |
| | Power Cord plug | Edis | on (US) | Local plug |
| Operation | Heat-up Time | Tank | Capacity | Fluid Consumption |
| | 2 min | 0.26 g | gal (1.0 l) | 28 ml/min |
| Fog Output | Output | | | |
| | 18,000 cfm | | | |
| Thermal | Maximum External Tem | np. Coolin | g System | |
| | 104 °F (40 °C) | Con | vection | |
| Ordering | Product Name | Item | n Code | UPC Number |
| | Hurricane [™] 1200 (120 \ | /) 090 | 71018 | 781462213664 |
| | Hurricane [™] 1200 (230 \ | /) 090 | 71020 | 781462213688 |
| | | | | |

7. TECHNICAL SPECIFICATIONS



RETURNS

In case you need to get support or return a product:

- If you are located in the U.S., contact Chauvet World Headquarters.
- If you are located in the UK or Ireland, contact Chauvet Europe Ltd.
- If you are located in Mexico, contact Chauvet Mexico.
- If you are located in Benelux, contact Chauvet Europe BVBA.
- If you are located in any other country, DO NOT contact Chauvet. Instead, contact your local distributor. See <u>www.chauvetlighting.com</u> for distributors outside the U.S., UK, Ireland, Mexico, or Benelux.



If you are located outside the U.S., UK, Ireland, Mexico, or Benelux, contact your distributor of record and follow their instructions on how to return Chauvet products to them. Visit our website www.chauvetlighting.com for contact details. Call the corresponding Chauvet Technical Support office and request a Return Merchandise Authorization (RMA) number before shipping the product. Be prepared to provide the model number, serial number, and a brief description of the cause for the return.

Send the merchandise prepaid, in its original box, and with its original packing and accessories. Chauvet will not issue call tags.

Clearly label the package with the RMA number. Chauvet will refuse any product returned without an RMA number.



Write the RMA number on a properly affixed label. DO NOT write the RMA number directly on the box.

Before sending the product, clearly write the following information on a piece of paper and place it inside the box:

- Your name
- Your address
- Your phone number
- RMA number
- A brief description of the problem

Be sure to pack the product properly. Any shipping damage resulting from inadequate packaging will be your responsibility. FedEx packing or double-boxing are recommended.



Chauvet reserves the right to use its own discretion to repair or replace returned product(s).

CONTACT US

WORLD HEADQUARTERS - Chauvet

General Information

Address: 5200 NW 108th Avenue Sunrise, FL 33351 (954) 577-4455 Voice: (954) 929-5560 Fax: Toll free: (800) 762-1084

Technical Support

Technical Support

Email:

| Voice: | (954) 577-4455 (Press 4) |
|--------|--------------------------|
| Fax: | (954) 756-8015 |
| Email: | tech@chauvetlighting.com |

World Wide Web www.chauvetlighting.com

World Wide Web www.chauvetlighting.co.uk

uktech@chauvetlighting.com

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General Information

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Technical Support Email: servicio@chauvet.com.mx

World Wide Web www.chauvet.com.mx

CHAUVET EUROPE - Chauvet Europe BVBA

| General | Information |
|----------|-------------|
| Address: | Stokstraat |

| General I | nformation | Technical Sup | port |
|-----------|--|---------------|----------------------------------|
| Address: | Stokstraat 18 | Email: | Eutech@chauvetlighting.eu |
| Voice: | 9770 Kruishoutem Belgium +32 9 388 93 97 | World Wide W | eb <u>www.chauvetlighting.eu</u> |

Outside the U.S., United Kingdom, Ireland, Mexico, or Benelux contact your dealer. Follow their instructions to request support or to return a product. Visit our website for contact details.