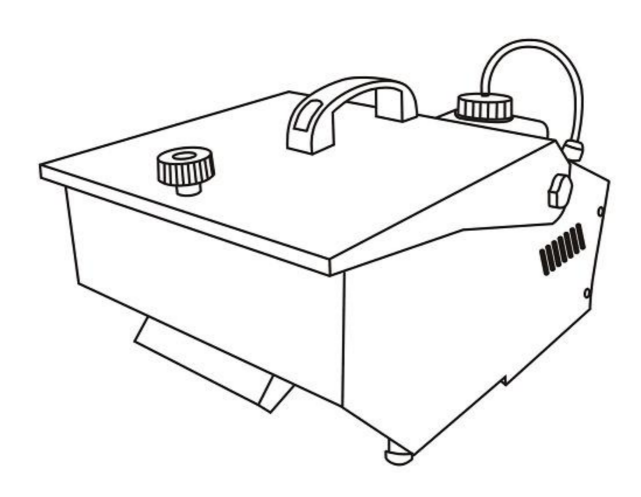


QTFX-LF900

Low Level Fog Machine

Item ref: 160.447UK

User Manual





Introduction

Thank you for choosing the QTFX-LF900 low level fog machine as part of your stage effects setup. This machine is designed to emulate low lying dry ice effects using cooled fog fluid.

Please read and keep this manual to ensure maximum performance and avoid damage through misuse.

Unpacking

Your QTFX-LF900 should reach you in good condition and should be supplied with IEC mains lead(s) and a wired handheld remote control. If there are any signs of damage or items missing from the packaging, contact your dealer immediately.

Warning

To prevent risk of fire or electric shock, do not expose electrical parts to rain or moisture.

If liquids are spilled on the housing or through the vents, disconnect the mains, allow the QTFX-LF900 to dry out and have it checked by qualified personnel before further use.

Avoid any impact, dropping or extreme pressure to the housing.

No user serviceable parts inside - do not open the case (other than to access the ice reservoir) Refer all servicing to qualified service personnel.

Placement

The QTFX-LF900 has an ice reservoir and fluid tank, so should be operated in the upright position only. Choose a position where the fog output nozzle is not obstructed and is facing the general area to be filled. Ensure easy access to the rear panel, fluid tank and ice reservoir

Safety

- Check for correct mains voltage and condition of IEC lead before connecting to power outlet
- Check the condition of the remote lead and ensure that it is not trapped
- This unit must be earthed

Cleaning

- Use a soft dry or slightly damp cloth to clean the casing
- Do not use strong solvents for cleaning the unit
- It is recommended to use fog machine cleaning fluid (160.670UK) periodically

Setting up

The QTFX-LF900 requires fog fluid and ice (water ice) to produce the effect.

It is recommended to use gtx low level fog fluid for best results (160.592UK, 160.593UK)

This fluid is specially formulated to achieve a dense, low lying fog effect.

A chart for recommended fog fluids is included further along in this document.

Unscrew the top cap of the tank and fill with the recommended smoke fluid.

Screw the cap securely ensuring the pipe is fed down to the bottom of the bottle so a consistent flow of fluid is supplied to the machine.

Unscrew the safety screw on top panel to open and fill the reservoir with no more than 5kg of ice.

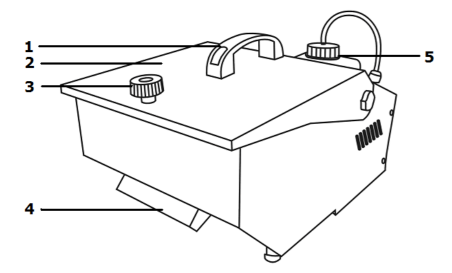
Close the top panel and secure the safety screw.

Connect the remote control via the 5-pin connector on the rear panel.

Connect the IEC mains plug, ensuring correct supply voltage.



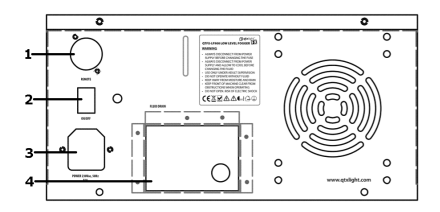
Layout



- 1. Carry Handle
- 2. Top panel lifts up for loading the ice
- 3. Safety screw to secure top panel
- 4. Fog output nozzle
- 5. Fluid bottle

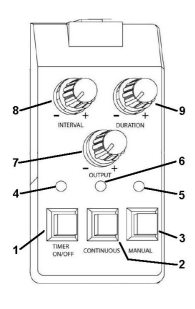
(Note: the fluid bottle cannot be removed)

Rear panel



- 1. Remote control connection
- 2. Power ON/OFF
- 3. IEC mains inlet and fuse holder
- 4. Fluid drain tap

Remote control / timer control



- 1. Timer on/off button
- 2. Continuous output
- 3. Manual override button
- 4. Timer LED indicator (Illuminated when timer active)
- 5. Manual ready indicator
- 6. Continuous LED indicator (Illuminated when continuous active)
- 7. Adjust the amount of fog is released (0 100%)

NOTE: The below controls are only used in timer mode

- 8. Adjust the interval gap between each release of Fog (between 0 30 Min approximately)
- 9. Adjust the duration the Fog is released at each interval (between 0-15 seconds approximately)



Operation

Switch on the power switch on the rear panel.

Heat up time is usually around 4 minutes. Please ensure no button is pressed during the heat up time.

When the machine is ready the LED light on the remote control will illuminate

Press the Manual Override button on the remote control for 5 seconds so the fluid has a chance to flow through the heater block making it ready to use.

After this you will be able to use the machine. It is recommended to produce smoke with small pauses in between so that the temperature is maintained and the thermostat doesn't switch off.

After use, drain the melted ice using the fluid drain tap on the rear panel.

Remote control

Manual override switch on the remote control is a non-latching "fog on demand" switch.

Continuous switch is latching and produces constant fog as long as the heater is up to temperature.

Timer control can be set to various intervals and burst lengths to give consistent output over a period of time

Replacing the fuse

Disconnect from the main power supply first, then remove the fuse holder part of the IEC socket to reveal the fuse. Replace the correct fuse rating as stated on the panel. Lock the fuse holder cover back into place.

General maintenance

To maintain optimum performance and minimize wear, the item should be cleaned frequently. Usage and environment are contributing factors in determining frequency. As a general rule, fixtures should be cleaned after each use to avoid dust build-up and blockages, which can result in poor performances, overheating and breakages. Be sure to disconnect the mains before conducting maintenance.

Clean the external case when the fixture is cold with a dry cloth or tissue.

It is recommended to use fog machine cleaning fluid (160.670UK) periodically.

Specifications

Power supply	230Vac, 50Hz
Power	900W
Reheat time	4 min (approx.)
Fog output (approx.)	4000 Cu Ft (113m³) / min
Tank capacity	0.8I
Ice reservoir	5kg
Remote cable length	4.5m
Dimensions	450 x 310 x 260mm
Weight	7.5kg

Disposal



Please disposal of the unserviceable device according to the current statutory requirements.



@ qtx				Effects	Effects Fluid Chart	벌		
Bubble Fluid								
Stock Code	Volume	Description			Res	Results		For use with
160.574UK	1 Litre	Dukklo fluid			2 2001 +de: 1	tolddid a nita		VI 1032 031 VI 160 660 IV
160.575UK	5 Littre	proprie liuid			LIBITI, IONB-18	ugnt, long-lasting bubbles		160 56211V 160 56211V
160.576UK	1 Litre	IIV bubble fluid			idur solddidd Haril	dail VIII ai mola da	+	160.302UN, 100.303UN
160.577UK	5 Littre	ov pubble liulu			right bubbles which glow in 0.4 right	igii vo iii wolgiio	1	100.304UN
Snow Fluid								
Stock Code	Volume	Description			Res	Results		For use with
160.578UK	1 Litre	Coom fluid		ujah dilama	William Lacts 200%	04+0 004+		150 555117 150 550117
160.579UK	5 Littre	Silow Hala		nigii quality sii	rigii quanity silow iidid.Lasts so.// loriger triali otirer staridard iidids	וסוואבו תומוו סתוב	standard mulus	100:3030N, 100:3030N
Fog Fluid								
of Contract			-		Res	Results		1
Stock Code	volume	Description	Colour	Dispersion	Density	Stability	Fog colour	- For Use With
160.643UK	1 Litre	Ctandard for fluid	vollov	Apino	tdp: I	mol	White.	160 452117 160 452117
160.582UK	5 Littre	oralidatu log lidid	NO I	Caller	LIBILI	COM	MILLE	160 46111V
160.587UK	1 Litre	Diah arada foa fluid	Orongo	Clow	Modium	poop	White.	TOU. 401.00
160.588UK	5 Littre	night grade tog thatd	Olanga	MOIS	Median	2000	MILLE	or any machine up to 2004
160.644UK	1 Litre	Diah anality for fluid	Juid	Clow	dpiU	poop	Thick white	160.455UK, 160.456UK,
160.583UK	5 Litre	mgn dagney rog man	4	MOIS .	100	2000	CV WILLE	160.457UK
160.589UK	5 Litre	Premium fog fluid	Clear	Slow	Very high	Excellent	Opaque White	or any machine 1000-1500W
160.592UK	1 Litre	Low lovel for fluid	Close	Slow	Highest	Evcellent	Opagillo White	1160 AA711K
160.593UK	5 Litre	row level log light	CICAL	NOIS	mgnest	TYPEHEIN	opaque villice	100/44/ON
160.670UK	20ml	Fog machine cleaner	Clear		Extends life of y	Extends life of your fog machine	-	All fog machines
Haze								
Charle Code	Wohan	Docorintion	and o'		Res	Results		dim con ac
Stock Code	volume	Describuon	Colour	Dispersion	Density	Stability	Haze colour	roi use with
160.590UK	1 Litre	High quality haze fluid	Clear	Slow	Hiøh	Poop	Thick white	160.458UK, 160.459UK
160.591UK	5 Littre	0						160.462UK, 160.465UK