

QTFX-400

Compact Fog Machine

Item ref: 160.461UK

User Manual





Caution: Please read this manual carefully before operating Damage caused by misuse is not covered by the warranty

www.avsl.com 160.461 User Manual



Introduction

Thank you for choosing the QTFX-400 compact fog machine as part of your stage effects system. This product is designed to offer professional quality performance in a neat and manageable format.

Please read these instructions in full to gain the best results from this item and avoid damage to the unit through misuse.

Unpacking

Your QTFX-400 should reach you in good condition and should be supplied with IEC mains lead(s), mounting bracket 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-400 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.

Allow the QTFX-400 to acclimatize to room temperature before operating. Refer all servicing to qualified service personnel.

Placement

The QTFX-400 has a built-in fluid tank and should be operated in an upright position. If free-standing, ensure that the QTFX-400 is positioned on a stable, non-slip surface. If mounted at height, use the integral bracket and it is advisable to add a safety cable.

Safety

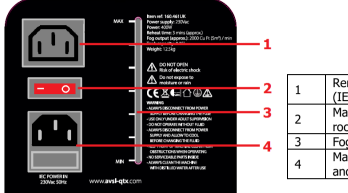
- Check for correct voltage and condition of IEC lead before connecting to power outlet
- Check the condition of the remote lead and ensure that it is not trapped
- This unit must be earthed
- This unit uses a heating element do not touch the nozzle area whilst in use!

Cleaning

- Use a soft dry or slightly damp 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



Rear Panel



| 1 | Remote control connection (IEC female) |
|---|--|
| 2 | Mains power on/off rocker switch |
| _ | |
| 3 | Fog fluid fill level indication |
| 4 | Mains inlet (IEC male) and fuse holder |

Setting up

The QTFX-400 requires fog fluid to produce the effect.

It is recommended to use one of the range of qtx fog fluids for best results.

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

- Unscrew the top cap of the tank and remove to fill with the selected fog fluid
- Replace the cap and close securely, ensuring the pipe is fed down to the bottom of the bottle so a consistent flow of fluid is supplied to the machine
- Connect the supplied remote control to the female IEC on the rear panel
- Connect the IEC mains plug

Operation

- Check the fog fluid level indicator at the rear and fill if necessary
- Switch the mains power on
- Heat up time is usually between 3-4 minutes. Please ensure that the remote button is not pressed during the heat up time.
- When the machine is ready to operate, the light on the remote control will illuminate.
 You may now press the button for fog on demand
- When the remote control light is off, the QTFX-400 needs time to re-heat. Do not attempt to produce fog until the light is lit.
- During prolonged use, periodically check that the fluid level is not empty
- Switch off when not in use. Unplug from mains if not in use for long periods



Specifications

| Power supply | 240Vac, 50Hz |
|----------------------|----------------------------------|
| Power consumption | 400W |
| Tank capacity | 0.251 |
| Fog output (approx.) | 2000 Cu Ft (57m³) / min (approx) |
| Reheat time | 3 - 4 minutes |
| Remote control | Momentary switch, IEC connection |
| Dimensions | 120 x 150 x 240mm |
| Weight | 1.5kg |

Troubleshooting

Warning: Hot components! ... Switch off and allow to cool before touching the unit.

| | Check mains voltage is correct and socket is switched on |
|---------------------------|---|
| No light on mains switch | Check IEC lead is OK and connected properly |
| No light on mains switch | Check mains fuse and fuse in plug top |
| | If fuse blowing repeatedly, refer to qualified service personnel |
| Remote light stay s off | Check remote is connected properly |
| Remote light stay 5 on | If light is permanently off, refer to qualified service personnel |
| | Check fog fluid level |
| Remote light is on but no | If fluid is OK and pump working, the lines may be blocked |
| fog output | Check that nozzle is not blocked or obstructed |
| | If blocked, clean with fog machine cleaner & distilled water |



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines

Errors and omissions excepted.

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.

AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.

www.avsl.com 160.461 User Manual



| @qtx | _ | | | Effects F | Effects Fluid Chart | ェ | | |
|------------------------|---------------------|-------------------------|--------|----------------------|--|----------------------------------|--------------------------|--|
| Bubble Fluid | | | | | | | | |
| Stock Code | Volume | Description | | | Resi | Results | | For use with |
| 160.574UK | 1 Litre | Pubble fluid | | | sel nacl +dnil | iaht long-lacting hubbles | | 160 A6211V 160 56011V |
| 160.575UK | 5 Littre | pappie ligin | | | LIBIT, IOTIB-18. | selling pubbles | | 160 56211V 160 56211V |
| 160.576UK | 1 Litre | IIV bubble fluid | | | tani W. I ai wola doidw aolddid tdai | dail VII ai wola de | • | 160 564 LV |
| 160.577UK | 5 Littre | nini algana Ao | | | right bubbles will | 11 grow 111 ov 11g | | NO+OC:OOT |
| Snow Fluid | | | | | | | | |
| Stock Code | Volume | Description | | | Res | Results | | For use with |
| 160.578UK | 1 Litre | 7:10 | | one stiller on drill | resident to the mode and the second will be seen the second secon | 204+0 004+20000 | Thirty days of the state | VIII033 031 VIII333 031 |
| 160.579UK | 5 Littre | Strow Hard | | rigii quality siic | W IIUIU.LASUS 30% | ionger man omer | standard indius | 100.303UN, 100.303UN |
| Fog Fluid | | | | | | | | |
| 100 | 1 | | - | | Resi | Results | | 147 |
| Stock Code | Aoimie | nescribrion | Colour | Dispersion | Density | Stability | Fog colour | rol use with |
| 160.643UK | 1 Litre | Ctandard for fluid | Vollow | Onick | ‡42! l | mo J | White | 160 45211V 160 45311V |
| 160.582UK | 5 Littre | Standard Tog Hold | MOILE | Calca | LIBIL | 200 | ANIIICA | 160 461117 |
| 160.587UK | 1 Litre | High grade for fluid | Orango | Slow | Modium | poog | White | or any marking to 4000M |
| 160.588UK | 5 Littre | night grade tog tidid | O a lg | | | 2000 | ANIIIC | of any machine up to soove |
| 160.644UK | 1 Litre | Link anality for fluid | Juid | Slow | 4×i1 | poop | Thick white | 160.455UK, 160.456UK, |
| 160.583UK | 5 Litre | ingii dagiir) iog iidid | 4 | SIOW | 18 | 2000 | THEY 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 level for fluid | Cloar | NOIS | Highest | Evcellent | Onadile White | 31150 A4711K |
| 160.593UK | 5 Litre | cow level 10g light | | 2000 | negijest | TVCEIICIII | obadae Milite | 100-117.ON |
| 160.670UK | 20ml | Fog machine cleaner | Clear | | Extends life of y | Extends life of your fog machine | | All fog machines |
| Haze | | | | | | | | |
| open Japans | Wohner | 14:10000 | 2000 | | Resi | Results | | 44000000 |
| Stock Code | Volume | Description | Colon | Dispersion | Density | Stability | Haze colour | ror use with |
| 160.590UK 160.591UK | 1 Litre 5 Littre | High quality haze fluid | Clear | Slow | High | рооб | Thick white | 160.458UK, 160.459UK 160.462UK, 160.465UK |
| | | | | | | | | |

www.avsl.com 160.461 User Manual